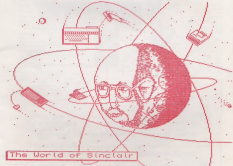
SEPT/OCT 86 VOL.2 NO.6 \$3.00 BULK RATE U.S. POSTAGE PAID COLTON, OR 97017 PERMIT #51



FOR ALL TIMEX AND SINCLAIR COMPUTERS



PB.

"We know the QL ... We've been appreciating it longer."

QL Special #1 - \$289.95

>QL Computer-free ground shipping >WD Utility Prg. worth \$16.95 >Subscription QL Report \$15.00 >8 Free programs including:

- music program - windows damo
- graphics pictures calculator ara.
- and more

QL Special #2 - \$299.95

> QL Computer > Free I.C.E. ROM

I CON-based front end operating system for QI

> \$8.00 shipping packages include the 4

These same 4 prgs. are also avail, on the IBM and

retail for \$695.00. - Take 20% off the following if ordered at the same time: ICE, QSpell and/or Centronics I/F



QL Special #3 \$299.95

- > QL Computer > Your Choice of One Piece of Pyramide Software FREE.
 - Wonderer - Peintre
 - Othello

 - Nucleon OR - Vroom

QL Special #4 - \$299.95 > QL Computer

> Free UPS 2nd Day Air

Shipping

All Packages include the Psion Programs - Word Processor, Data Base, Spread Sheet and Business Graphics. Write or call for our FREE Catalog full of Software, Books, Hardware and Peripherals, To place Orders 24 hours a day Call: 1-800-628-2828 ask for extension 950.

P.O. Box 5607 • Glendale, Arizona 85312-5607 • 1-602-978-2902 • Telex (via WUI): 6501267701

SEPTEMBER/OCTOBER 86 VOL.2 NO.6



FOR ALL TIMEX AND SINCLAIR COMPUTERS

TIME DESIGNS MAGAZINE CO.
29722 Hull Rd. Collon, Orecon 97017

(503) 824-2658

TIME DESIGNS MAGAZINE is published bi-monthly and is Copyright © 1986 by the Time Designs Magazine Company, Collon, Oregon

97017, All rights reserved. Editors Tim Woods

Assistant Editor: Stephanie Woods

Editorial Assistant/Production: D.L. Woods Photography: (unities otherwise noted): Thomas Judd Priming by; Toud'i Litho Priming and Comp.

Oregon City, Oregon 97045

SUBSCRIPTIONS: \$15 a year for six issues (US funds only). No extra charge to Canadian

subscribers. All other countries posses write for information on air mell rates.

CUSTOMER SERVICE: Customer satisfaction is

our goal. For subscription service problems please write or call TIME DESIGNS. CHANGE OF ADDRESS: Write or call to prevent

CHANGE OF ADDRESS: Write or call to prevent delay of sevice, Reproduction of this megazine in whole or in

part by any means without written permission is prohibited by law **Wortnes: Governores to TWE DESIGNS are independent of the TNE DESIGNS MEASURE CO., and opinion ex-

"MOTIODS: Contributors to Trief! C#50700" are indispended of the Trief DESIGNAS MARIANTY CO, and opinions or pressed in the constant of the magazine are not necessarily above of the managazine are not about material time Design Magazine Ca, without be habititable for any demander page or cover opinions and provided on the magazine careful provided to the magazine are designed of products amounting from instructions, desired to the magazine!

NEW!
WE ACCEPT VISA
AND MASTERCARD

(503) 824-2658

For Books, Subscriptions and Renewals Note: We must charge a small 4% additional fee for Credit Card Order COMMENTS

by the editor



Commodore...Soon to join our ranks?

It's been a down'll site over size but as we be greater paid for et Atar', patch it begs and left commodors, the company he say rise to prominene in just commodors, the company he say rise to prominene in just Exercis say that hos company is leafly energy 120 million of a year-that figures out to be around 3 million a week! If Commoson foe be built out, one can only assistent in the commodor of the commodor of the commodor of the commodor of support, but like our one community exercise the years agolf will the size department ball out just the commodor of support, but like our one community composed to years agolf will the size department ball out just an area of the commodor of support.

health of Commodore for their very existence.
What does all of this mean to you and med Actually,
I want to use Commodore as a "weblicle" for my armual
lecture on SUPPORT, there would we be without our disk
offives, printer interfaces, Spectrum Equitors; not to
mention some really great home-brew software and various
publications? We would have been dead of the water

sonths ago.

Mill our supply of computer "goodies" last. I believe so..but it will require everyones participation and SUPPORI. Unless we send for that great-looking new program or board for our Sizelair, or even just respond to catalog offers that we read in novaltaters and seguence of the supplementation of the supple

is the time. Lemorrow maybe a little too late.

I always wonder as I'm [pasting up 'the ads in TIME

DESIGNS, just how many readers actually pay attention to
them. Some company has paid us good money for a spot in
the mayarino. This helps offset our production costs.

Phase SUPPORT our dear advertisers, they SUPPORT us. Mell, another lecture has come to a close. I'll get down off my soapbox now. Enjoy this issue of TDM, and get ready for the next one-our Second Ammivercary Issue. And what a ceiebration that one's oning to be!





Renew Your Subscription Today!

CRITICAL MASS (Arcade)







SABOTEUR (Martial Arts Arcade Adventure) You are a highly skilled mercenary trained in the mercel arts. You are

An outlying system of the Terra Federation has set up an advanced anti-matter conversion plant on a centrally positioned esteroid to

rebel leaders before its information is sent to the outlying security use of the guards, own weapon supplies in your struggle through

CATALOG #1026 \$15.95

CATALOG #1098

***** DUAL DISC DRIVES & INTERFACE FOR QL --\$250.00 DUAL DISK DRIVES & INTERFACE FOR YOUR OL COMPUTER

Now you can cut the rising costs of data storage on your QL in half (at least). These 3" drives are answer to your prayers....top quality and they hold about 160K per side (the "hard" cased floppies can be flipped over) for additional 160K of storage space! And, don't forget the great convienience (not to mention the super reliability of these disks) of having



DISK DRIVES

ADD 5.00 S&H

a second disk drive on line! All this...including and we'll even put the WP,DB,SS, and BG programs on one of the two disks supplied with the drives -- ready to run -- and our regular disk 3" DISKS - (for above) - Encased in hard plastic with a sliding

metal "door" to keep dust (& fingerprints) from getting onto the disks. The metal door opens automatically when the disk is put into the drive. BULLETIN - A NEW FACTORY JUST OPENED UP IN HONG KONG TO PROCUDE THE 3" DISKS - WE BELIEVE A PRICE REDUCTION FOR THESE DISKS WILL FOLLOW SOON! \$4.50 each or 10 Disks for \$43.50

KNIGHTED COMPUTERS 707 Highland Street

FULTON, NY 13069

LETTERS

To the Editor.

I really unity your magazine and please keep up the good work! I have a specific ... do you know of any 885 program for the 2008 modes?

I have included two graphs princouts that I made using a program that I call disast princouts that I made using a program that I call disast. Help you also them as wuch as I did making the you also the

Truly yours, Clifton Tidale

Science Cicitan, gron in bush. I just faithed to the Benne on Die phone, of C. Alikub Shows Co. 1540 Pomote. State of the Science of C. Alikub Shows Co. 1540 Pomote. Die phone Co. 1540 Pomote. Die phone Co. 1540 Pomote. 174 celebra Cicitator Diele and in container in action Science of Co. 1540 Pomote. Die Co. 1540 Pomote.





To the Editor and the Readers:

Can asyone come up with a simple program for my 17 2008 with hill grint the characters (mediately on the printer instead of on the screen) With this capability I would like to use the computer and its printer without the Trynonicer to do simple Computations, darkore held:

Sincerely, Michael J Mosek San Diego, CA

Editor 1°EL formed any possible solutions on to Mr. Nomic bact on receive, as mell as publish ther in an apcentify class. I actom that the reference to a "printer" mans the Times 1040 themal pointer. C'mon programmers! Dear Tim.

Thank you for showing interest in my little gizeo. I have written to other polications, but no one even asswered to any the were not interested. You have ny parmission to print my address. I will be glad to correspond with anyone who needs more inferentian on adding automatic buckey citry from a one-dey closure (to at external epiphoral like the TS SMAY SWIPS keyboard).

Sincerely, D. (Sandy) Rea Rt. 1 Box 18 Priest River, ID ASSAGE

Editor: I appreciate you sharing your circuit diagram with us.



When key is closed, 45 welto is applied to both sets impets. Gate 81 settlens immediately closing metch 81 in 4006 for shift function. The settle settle settle settle settle settle 81 settlens after gate 81 contents of the foc cursor-left function. If this closel is foc cursor-left function. If this closel is foc cursor-left function such as shift cursor-right, the shift key settlens of the cursor-right, the shift key settlens of the of the 4006 may be done this way, as desired.

The gates' chip can be any OR Punction chip.

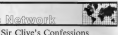
Tin:

I remember some time ago in TIM that you saide renders to mend some simple recoprant for publication; as emclosed is one for the 2008, which you say use if you wish. As you can see, this calculates the summer of days between any 2 dates (I think the) Haits are 1900 to 2000 and secondate for leap years, also, you could not secondate for leap years, also, you not speed to 15 1000 'Mobile port for a reader, I could not make the program work without deleting life 200 (LET

Leo Schroeser Billings, HT

1 DEN ON ESTUDION ONTES PORCE QUED NOT DESP 10 PORCE QUED NOT DESP 11 PORCE QUED NOT DESP 12 PORCE QUE NOT DESP 12 PORCE QUED NOT DESP 12 PORCE QUE NOT DESP 12 PORCE QUE







Entrepeneur extraordinaire, Sir Clive Sinclair, has ended several

months of silence, following the sale of major interests in his company that pionerred low-cost home computers, to Amstrad Consumer Electronics PLC. Last week. Sir Clive came out of seclusion and sooke with the British press. The following comments were taken from two separate interviews relating to questions posed about Sinclair microcomputers. Sir Clive on the Spectrum-

The Spectrum was and still is an engracus success although it is showing it's age a bit. I was rather surprised to see it turn out to be a games machine...we really knew very little about that side of the market." What about the QL?

"I think the QL was an interesting idea...a sophisticated machine, but in the end it didn't work out very well, as we had originally anticipated. The market for a 68000-based micro wasn't as big as research led us to believe. The QL had teething troubles early on. The truth was, that when the project came up, that later became the QL... I wanted to do the whole thing on the Z80 microprocessor, but most of the engineers and Micel EMigel Searle, former Sinclair Marketing Director] wanted to do it on the 68000. couldn't see the point of that because it seemed to me you were paying a lot of money for the chip and I couldn't see what you were soing to be able to do on it that you couldn't already do on the Z60. Sure it was a bit faster in principle...but it wasn't that in practice, Looking back there was no need to go for 68000 technology. We just haven't found a way to use the 68000 that gives any extra benefit to the customer."

Sir Clive on the Microdrives-"The bad press the Microdrives received was unfounded, I'd defend them absculutely. I think they were a marvelous approach to low cost mass

storage. Their technology and application should be studied further. "I want to go sheed with the Pandors project. It will not be compatible

with either the Spectrum or QL, as we have lost all rights to their techmolopy. I think it will be best in a way, as it opens the door for a new and customized operating system. Most of the portable computers available are compromises of one sort or another. To me, a portable computer must be totally portable and no trouble to use. Amstrad director, Alan Sugar?

"I hope to keep in touch with Alan Sugar, and I like him very such." "I am most happy right where I am now..tinkering with new projects for the future. To be perfectly honest, I have never felt confortable playing

the business manager role.

NOVELSOFT Emerges As Premier TS Software House

If one were to imagine what the ideal Timex/Sinclair software company would be like, some attributes might include a full time office, open for customer's questions and support, professional products with "complete" documentation at a fair price and procept order processing. MOVELSOFI of Toronto, Canada, may come close to filling the bill.

The reviews are out, and the word is spreading fast about recent software releases from Novelsoft; TIMACHINE, quite possibly the best BASIC Compiler ever for Sinclair computers: ARTMORX Version 1.1, a sophisticated graphics package; and a brand new release called THE MORKI, which is a collection of useful mini-programs. All of these releases are on their way to achieving "hit" status in the T/S community...a small accomplishment that would blush next to the clant software houses, but a respectful one never

the less. According to Hovelsoft, Senior Partner, David Ridge, the company was started to promote their programs in Great Britain. They have had some in-Amstrad and the Spectrum, has put a halt to most major whole industry is waiting to see what will happen next.

Novelsoft has generously included a version of their popular programs on one side of the tape for the Timex/Sinclair 2068. The other side has a Spectrum version of the program,

What's In A Name?

Early in 1983, advertisements for RANEX INTERNATIONAL appeared in the national INCOMPANIENCE, Expense in the nations Social magazine SINC. Same, of Mirica, Michigam, sold external IXES Exploaris, RAW packs, smeet other fitems. With the advent of the 2005, the company expanded further, under the direction of general manager, Scott Dances. They soltined the acclusive marketing rights to IXESORD IND word Later on, after Times belled out of the U.S. Later on, after Timex balled out of the U.S. computer market, Ramex imported a Spectrum dish drive interface for the T/S 2000 and coupled it Compared to the T/S 2058 and Course ...
with coad Gries as a package ... It was called the "Millenants". As "coertil" with the quad drives later led to as Amdet 3' disk system.
Then in Pathways of 1998, Rames, encounced them in a colonger supporting Times command to the content of the conte Then in February of 1986, Ramex announced that they were no longer supporting Timex computers or their disk drive system, but instead

paters or their disk drive system, but instead opted to carry the American version of the CL from Sinclair Research plus peripherals and software. Hery changed the area Bassa International to FORMATION SYSTEMS. About the same time, they sowed from their original facilities to an address in Mathington, Hickigan. A new policy relations making more or a review on the same policy relations making more a review on the same control of the same cont Ot, which appeared in the February issue of Computer Shopper, When A+ Computer Response of Scotte, Rempshire, took over distribution of the Qu Foundation Systems became a fully authorized dealer.

authorized dealer.
In Jane and July of this year, several readers of TDM wrote, requesting assistance in contacting Foundation Systems, because (is they had gent for were not being delivered, that TDM learned was that the distributor, A+ Computer Response was receiving similar complaints, and that Foundation's phone number had been dis-cennegted, A spokesperson for A+ Enformed TDM that Foundation was no longer an authorized OL

By surprise, in August, TON was informed by sorprise, IN August, TDM was informed that once more, seather company had surfaced oning the same Washington, Wichigan oddress...(It is called MATRIX INTERMEDIATE.) get a small ad in the September 1986 issue of Family Compating Hegatine. The new product? 18M IC close for 5399.

Product/Dealer News

Sinclair telecomputing experts Ed Grey and Dave Clifford (G & C Computer Products), based in Southern California, have officially announced the release of SPECTERM-64 terminal software and the Z-SI/O card. an RS-232C interface for the T/S 2068. The Specterm-64 software will operate on a Spectrum-emulated T/S 2068. A stock 2068 version is planned for a later release. The terminal software includes a true 64 column display, uses XMODEM protocol for file transfer, will transfer all control characters including ESC, has a 35K+ buffer, and is fully compatible with the T/S 2050 modem and the Sinclair Microdrives, Specters-64 comes with extensive documentation, and a special version configured to run by Dave Clifford, who also developed the Z-LINK Spectrum interface in 1985, Z-SI/O includes a standard RS-232 connector (DB 25 pin), and a full buss feed-through. It will drive a wide range of peripherals, including any 300 and 1200 band modem (including Hayes compatibles) with the 2068, Note: Specterm-64 can be overlayed to run almost any RS-232 I/F currently available for the 7/S 2068, including the circuit featured in the March/April 1986 issue of TDM. Specterm-64 also has built in 1200 baud compatible routines. Price for Specterm-64 is \$30.00 plus \$2.00 S8H in U.S. (Canada add \$2-U.S.funds). The Z-SI/O card is \$75.00 plus \$3.50 S&H (Canada add \$2). Additional information can be obtained by writing Ed Grey or Dave Clifford at: PO Box 2186, Inglewood, CA 90305, (213) 759-7406 or 516-6648.

2000; 1239 7557406 or 516-6648.

2000; 1239 7557406 or 516-6648.

2000; 1239 755740 or 516-664

OSCURBAGE TO THE THE THE THE TOTAL THE T

to any Epson-compatible prinches (Screen Dump is written in fast, compatible prinches) (Screen Dump is written in fast, compatible prinches) (Screen Dump is written in fast, compatible prinches) (Screen Dump is written) (Screen Dump is the state of the program is writtable for 524-55 from E-Z KEY, Suite 75, 711 Southern Artery, Quincy, PA 02/89, The English, Micro Connection of Newport, Rhode

Island, closed it doors for good on August 5th, due to some "serious health problems". DMC owner and operator, Bob Dyl was an early supporter of TIME DSIGNS, and gave TBM several news items of Sinclair computing in Greet Britain, obtained from several trips that Bob made to England. The editorial staff of TBM wish Bob a speedy recovery and best wishes for the future.

Knighted Computers, 707 Highland St., Fulton, W. 19369, (318) 593-6219 has obtained some stock and item as a result of the closure of EMC. For information and prices on some interesting QL goodies, write to either Ray or Joe at Knighted. Stan Lembe, a regular columnist for TDM, and owner

of Lenke Software Davelopment CL14 white Dak. Michita, KF 67207). has done it signification of CL05350 and Davelopment CL05350

blumer best. There are also extensive editing features. Printing is to either 2000 on a full-size printer, with modifications by the user for specific printer/interface combinations. A hours feature of Colosus is a "movie arimation" function, that flips a total of 32 acreens at the rate of flow precessing preceded for an interesting the rate of flow precessing the second for an interesting decumentation, and a sample summation file, for \$19.35 [possage Included]

MISS MESONATION programming for ZMA1-based nicros, is the trends, up at Fred Handbard sworkings, caddress; CLZ Mrs. Str., Group Bas, Melson, B.C., YMI, SMI candidates; CLZ Mrs. Str., Group Bas, Melson, B.C., YMI, SMI candidates a lot of memory. Fred: latest offering is a higher many season of the Times 1800 with citizen and the season of the Times 1800 with citizen process and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800 with citizen and the season of the Times 1800

Users Group Update

T/S User Group Correspondents: Send us your group's address and we will list it in an upcoming issue. We will also print announcements, special events and User Group news (if it's brief).

Anyone interested in forming a T/S User Club in the Leesburg area of (Central) Florida, should contact Warren Fricke, 225A Highland Dr. PFL, Leesburg, FL 32783 or phone (904) 589-2229.

Timex-Sinclair User Club, c/c Mr. Richard K. Horek, 188 St. Felix Ave.k, Cheektowaga, NY 14227.

Timex-Sinclair User Group, 1545 Alta Vista Crive, Act. 1402, Ottawa, Ontario, Canada KIG 3P4.



Down 45 posts attended the Grand Opening and Down Ground at the not Activities of Time Berigan Separate on Student State of Company and Company and Company and Pal's insert propos of Groppe, as well as a number of Pal's insert propos of Groppe, as well as a number of controllers from the incompany. In instruction of Company and Company of Lind SGON 2000 (a program featured in this Issue) of the workey District Company and Company and Company and Company of Company and Company and Company and Company and Company of Company and Company and Company and Company and Company (Company and Company) and Company and Company and Company (Company and Company (Company and Company an



My

* LIGHT * SHOW

Revox (a manufacturer of 'Top-of-the -i.im' audio edutionant) recently introduced a cassette dect with an 8532 port, allowing control of the usit via a computer. For a nere \$1,400.00, this cassette deck could be yours. Light Subw 2000 will turn the tables on the Revox for about 1/100th of the cost. 15.2009 is a program which will allow your cassette deck (or any other musical source) to control your computer.

LS 2000 will poll the ear port of your 15 208s and ofcipier any palls detected into som of four total decipier and palls are considered to the consideration of the consideration of the consideration will be considered as corresponding color parties of the fact that the consideration of the consideratio

LS 2000 HOOK-UP

To use LS 2000, some means of providing a musical source to the computer must be used. There are several ways of accomplishing this, some more flexible and pre-ferable than others. The simplest means is to hook up a wire directly from the speaker of a stereo system to the earphone Jack of the TS 2068, (IMPORTANT: Do not hook up more than one channel of a stereo system as this may damage the stereo amplifier.) This can be done by running speaker wire from the rear connectors of a speaker (or from the speaker output of your steren) to your computer. Do not leave the speaker disconnected from the amplifier. A phone jack can be attached to the ends of the speaker wire and plugged directly into the computer's ear jack. Or alligator clips can be used to make a connection to your computer patch cords. The drawback of this approach is lack of control over the signal going into the computer. If the music is played at a low volume, the signal may be too low. Conversly, "Heavy Metal" from a 200+ watt system at full blast may

neasy metal: Trom a 2000 watt system at rull blast may cause your 2008 to become light dust. If the tape recorder you use with the 2008 will lay chrough the emplone jack while in scord mode, it follows that the state of the st

a patch cord from the earphone jack of the recorder to the earphone jack of your computer. Place a tape in the recorder and set it to record. If you opt for this method and plan to play your music at medium to high volume, I would suggest placing an attenuater in-line between the microphone input and the speaker wire from the stereo. (An attenuater may be obtained from Radio Shack for \$1.99 -- Part \$274-300. This part has an RCA jack for input and a regular mic/earphone jack for output.) This will help prevent distortion and possible overloading of your recorder. The preferable choice is to use Radio Shack's mini-amplifier [\$11.95 -- Part #277 -1008). The hook-up is the same as with the tape recorder. This method will allow control of the stonal volume going into the computer. Once again, use an attenuator, if the musical source is to be played at any volume. If LS 2000 does not respond to impute while using the attenuater, the attenuater should be removed. (NOTE: This mini-amplifier can be used to boost the outout of computer tapes you may have difficulty loading. It also can be used to amplify BEEP output from your computer.)

A "walkman" type cassette player can also be used to supply music to the computer if it has two headphone jacks. Use one of the jacks to run a patch cord to the computer.

USING LS 2000

Uson running LS 2000 yew will be presented with a winning loss and presented to be compared to the control of t

It them becomes the current set-up.
From the main menu, the user can create different set-ups or setting. By changing any of the various options (2-5), LS 2000 can be customized to any massical input or user preference. The best way to learn what each option does is to experiment. After changing an option, one can view the results by "Entering Light"

Descrip	Price		
Patch cord m/r stripped mire		no jack to 34 in.	
		72 in.	
	. 1	64 In.	9.2.

NOTE: The above to be used with Madio Enack Attenuater. Choose the length twist your needs. Speaker wire may b pig-tabled to Milpage and if caeded. 274-300 RCA Phono Jack to 1/8" signal

Radio Shack Part

42-2371

42-2372

274-280 | MAA Pheno yack to 1/4" signed reducte (sitemutate) | 0 1.77 |
277-287 | Red 2 consector 1/8" phone plug (2 per package) | 0 1.27 |
277-1000 | Hish Andie Amplifter Waspashor | 01.176











Show". Each setting option is provided with prompts and explanations from within the program. (See Sample Setups for examples.) Depending on the type of music or the quality of the input (dynamic range), one may need to return the tone control. Tone 0 is the highest tone range, Tone 3 the lowest. The number assigned to a tone is the upper limit at which LS 2000 will produce a

The Save/Load option allows the saving of favorite compiled setting to tape for later retrieval.

	SETTE	NO.		 			
L414-Da	CK	· m					
					С		
BETTENS	MOT: D	m	ern				
Rippie.							
DOME THE							

example D

BEHIND THE SCENES

When the TS 2068 is loading a program from tape, it reads through the ear port (port FEh) the signals recorded on the tape. The data needed to send the program is tored in bit 6. If the bit is set ("1") the frequency of the signal is 1020hz, if it is not set ["0"), the frequency is 2040hz. The frequency is determined by the length of the pulse detected. Port Fih also uses bits 4-0 to poll the keyboard. By sending out this port, BORDER colors can be controlled (bits 2-0) or a SEEP can be triggered through bit 4. When a program is sent to tape, bit 3 of port FEh is used. The threshold of the ear port is 23khz, with the input being 4-10 volts p-p.

KEYING IN THE LISTING

Carefully key in the BASIC listing. After you have typed in the program, SAVE the listing to tape before running the machine code loading routine. To load the machine code portion, ENTER as a direct command falls 9000]. This portion of the program will POKE the machine code into its proper address. It also checks for verious typing errors and will provide instructions in case an error was detected. After the machine code has been placed in memory, the program will set up the User , delete this portion of the program from the listing, and prompt you to SAYE & VERIFY the completed program along with the compiled code. After VERIFYing, the program will self-run, Go shead and try it out. NOTE: In Line 3, the A in quotes is typed via GRAPHIC mode [Caps Shift/9] [A] [Capts Shift/9],

		BAMPLE BET-UPS
100	Nede	Tone Linit

		10	41	82	93	Tempo	Puls
Detault	8	240	200	192	140	10/284	1/1
Laid-Back	1	243	208	192	160	10/1	12/3
Speed-0	0	215	208	192	140	2/100	1/1
Milser	0	210	200	192	170	1/4	10/1

		21.0	200	143	170	1/4	10/1:
Ripple	· ·	215	200	192	170	3/100	10/13
			MAGE	C LIW	FERE		
Lines	Hotes						

Sets up the ecreen with the patterns to be 'outsed' blank, the complete pattern is still on the acreen. sea INC has been set the mass color as the PAPER.
The machine code simply sets the ATTRIBUTES to the
proper INC color. Check this out by changing the
INC color in Live I to "7". Add Line V STOP. As direct command cop to 15

The PCCE sets lower case only. This is the USR call for the machine code parties of LE 2000. Contains data for line/column glacement of LS 2000

graphics. Contains data defining USR Oraphic "A". Dan he

redefined to any character or pattern. Sets up and defines variebles for LS 2000 BARIC Line 150 Contains data for Refealt "Set-Un"

1000-1010

Compiles current parameters as a defined Set-Up

POREs parameters into Hachine Code as current Sat-Up. (Dee Line 2009) Displays parameters for a complise Set-Un

2400-2450 Contains addresses of Machine Code which held parameters for current Set-Up

COllen 2 -- Bot Muse

3109-3170 Option 3 -- Oet Colors 3200-3200 Cotion 4 -- Tone Content

2300-3310 Option 5 -- Pulse Control & Option 6 -- Tempo Option 2 -- Paiss Lentre: & Cyclus Control . MOTE: This subrouties is thered by both Options. Central of Option is decoded by variable At IF 5 THEN Fulse Control . IF 4 THEN Tempo Central

4000-4200 Save/Load Option. Also allows for verification SAVE and LOAD Hithout Breaking the prog ROX Error Report. 0000-8030

Subroutine to skan beybeerd for input 9000-9420 Routing to PONE Haching Code Into memory 9275-9799 Routines to SAVE and LOAD LB 2005

The author will provide a copy of this program on tape for \$4.00 (includes shipping). Please send a check or money order to: Michael E. Carver, 1016 NE Tillemook, Portland, DR 97212.

Please specify "Light Show 2000". ****************

LIGHT SHOW 2000 STORE : PAPER O: INK O: CLE : L

2 FOR and TO dry READ yo IP y 10 POKE 23438,01 NANIGHIZE USK 45004: INK 9: 00 TO 1000 100 BAYA 15,255,12,18,258,15,25

5,10,13,17,20,255,15,250,8,12,1 4,14,18,22,255,10,15,20,255,12, 110 BATA 239,7,9,11,13,19,17,19 120 BATA 255,12,14,16,18,255,10 ,15,20,255,8,12,14,16,18,22,255

,15,255,10,13,17,20,255,15,255, 12,18,255,15 130 BATA O. BIN IGGGGIG BIN 1111 00,BIN 1000010,0 140 RESTORE 130: DIM 8(5,14): F OR a=1 TO 141 READ b: LET MILE 3-b: NEXT at BIN ##(5,31): LET

BB(1)="DEFAULT SETTING...... ALLEN TER TER 5: LET secalede: MEXT a 150 DATA 1,0,240,208,192,160,6, 160 LET current=1: DIM 68(32): DIN CO(2) 1000 PAPER II BORDER 11 CLB : PR

DW NENU'IAT 4,01 INVERSE 01'ENT ER LIGHT SHOW.......... **GVSTEM SET-UP.....

..... *** ** MODE.....2****88T COLORS....... POLSET

*BAVE/LOAD GET-UPS..... 1005 PRINT HOL" ""q" Returns (FOR Light Show's ON ERR RESET 1010 80 8UB 80001 90 TO 1010+095 0 AND ken"1") - (1009 AND ken"0") *(1990 AND Ke-12")+(2090 AND No **3*)+(Z190 AND k***4*)+(2290 A ND (99-15" OR 100-4-11+17070 AN D hm=*7*1

2000 PAPER 2: BONDER 2: CLB : RE M system set-upresesses M system set-upressues 2010 INPUT INKEYS: PRINT INVERS E LIAT 0,91"BYSTEM SET-UP"1 INV 2020 FOR a=1 TO 5: PRINT (a0(a) AND BIA. 122+1"SETTING NOT DEETH ED..... AND NOT B(a,1)1 1a'': NEXT a 2030 PRINT "COMPILE CURRENT SET-

UP.....B" "VIEW BET-UP.... OHT IS OVER SIAT current#2+3.01 20 2100 00 EUS 8000: 00 TO 2100+(10 O AND (MEN'S" DR Se-18"))+(200

AND (ke)="1" AND kec="0")1+(300 AND (88---- DE 88--0-1)-(1100 AND (HERTS OR SE-THT)) 2200 REN compile set-un 2210 PRINT AT 18,01 OVER 11 PAPE R 3|be: PRINT #0| *Set-Up # (2-8 00 ans 60001 It #6(a.f. 08 bere's THEN INPUT INCRYS! BEE P .33.10: 80 TO 2010 2220 LET k-VAL WEI PRINT AT HEZ-3,01 OVER 11 PLANN 11681 RESTOR E 2090: LET E(k,1)=1: FOR a=2 T O 141 READ DI LET B(k, a) *PEEK D

. NEVY .

2230 INPUT "Set-Up Name? "! LINE ke: LET se(k) wie: LET se(k, TO ILEN SO AND LEN MECTO: 130 AND LEN MEDICAL CONTRACTOR 2240 LET currentes; 80 TO 2010 2300 REN make set-up current

2310 LET heVAL INKEYS! IF a(k,1) so THEN PRINT AT k82+3,01 OVER 14 FLASH 1988 BEEF .35,10: FO R aml TO SO: NEXT a: INPUT INCE Yes 90 TO 2010

2320 RESTORE 29991 LET current-k FOR AND TO 141 READ DI POKE IS #18, 871 NEXT A1 90 TO 2010 2400 REM View Res-Un 2410 ON ERR GO TO 1000; PRINT PAPER 3: OWER 11AT 17,03541811* View Set-Up 4 (1-8)*1 GO SUS GO OO! IF 886-00 OR NO.*4* THEN IMPUT INKEYOU BEEP .35,10: 00

2420 LET HOVAL INKEYS: IF M(H,1) =0 THEN PRINT AT ke2+3,01 OVER II FLASH LIDE: FOR and TO 100: NEXT AT BEEP . 35, 10; INPUT INC EYO! PRINT AT NO2+3,01 OVER 11 FLASH OIDS: 00 TO 2010 2430 CLB : PRINT INVENER !! well 15%1 INVERSE O" "HODE "18(6,2)" "Tone Color and Limit": PRINT PAPER OF THE BIR, 71 FAT 6, 31 "TO NE 0 "1CHR# 1441" "18(k,3), INC *(k, 0)| * TONE 1 *|CHR# 1441* *

18(8,4);AT 7,3; INK 8(8,9);*TON E 2 *10HR 144;* *18(8,5); INK #(k,10)1" TONE 3 "1CHR# 1441" " 19(k, 6): PAPER 2 2440 PRINT ""TIMING"" TAB 41 "Co urme"," Fine":"Tempo "iskk, 11 1 1256 AND WIN-11107501 TAB 10: s(k,12)+(256 AND s(k,12)=0)**Pu "twik, 13) + (284 AND wik, 13) -011TAB 1816(b,141+(256 AND #(k 2450 PRINT MOL*Press any hay to

return to Menu't OO BUE DOOD! O O TO 2000 2999 DATA 45351,45074,45080,4508 4,45088,45129,45117,45105,45093 45213,45214,45194,45199 3000 REM set made 2005 ON FRE SO TO LOOM PAPER T BORDER 3: CLB : PRINT TAB III INVERSE 11 SET HODE" 3010 PRINT " " " Hode O -- Tone P

attern will staylit only during OH Period."" "Hode 1 -- Tone P attern will staylit until next Tone Pulse. " "Currently set at "! INVERSE 19"HODE "1PEEK 4938 3020 PRINT WOL BRIGHT 11 Paler D

**** for Menu*16#113 TO 1 3030 00 BUB 80001 IF MB()*0* AND MRC>"1" AND 68C>"H" AND 58C>"# * THEN OD TO JOJO 3040 IF ke-1. OR ke-0. THEN P OKE 48381, VAL 661 LET CUrrented INPUT INKEYOU PRINT AT 0.01 B O TO JOIO 3050 BO TO 1000

3100 REM set colors 3110 ON ERR GO TO 10001 PAPER 4 ISAT 0,101 "BET COLORS" SIZO PRINT BRIGHT 11 INK PEEK 4 SIZO: PAPER 14 AND PEEK 4512940 SIZY: PAPER 14 AND PEEK 4512940 FIAT 6,31*TONE 0 *1CHR# 1441* * . INK PEEK 45117; PAPER (4 AND PEEK 48117-0); TONE 1 "ICHR# 1 441" "IAT 7,31 INK PEEK 45105: PAPER (4 AND PEEK 45105-0); TON

E 2 "10HRS 1441" ", INK PEEK 45 I' YOME 3 "LCHOR LEGS" 3130 IMPUT INKEYS: PRINT 801" To 8).3. WHO (#84).H. WHO #84().M.)
9140 00 BRR 80001 IL #84().M.)
9190 IMPG. INSTALL BULK 80]. 10 THEN GO TO SIAD 3150 IF Re-"s" OR Wa-"N" THEN O 3160 LET a=VAL ke: IMPUT INCEYS: PRINT SOI "NEW COLDY FOR TONE " 10-71* 3170 00 EUS 80001 IF kmc*o* OR a *>*7* THEN 00 TO 3170 3180 POKE 45000+(129 AND a+01+(1 17 AND m=1)+(105 AND m=2)+(93 A ND a=3), VAL Rei LET currented: 3200 REM tone control

3210 ON ERR SO TO 1000: PAPER 5 I BORDER 5: CLS : PRINT INVERS E 1:AT 0.F: TONE CONTROL ... 3220 SRIGHT 1: PAPER O: PRINT NK PEEK 451291AT 6.31"TONE 0 "1 CHRO 1441" "IS LET COUNTRY PPER 45076: PRINT col, INC PER 451 ES-STRE PER 45090: PRINT -BI 7.31 INC PERK 4810MI TONE 2 "ICHRE 1441" ": LET COMPTRO PE EK 45084: PRINT ce, INK PEEK 45 0931: TONE 3 "10HRB 1441" "1: L ET ce-STRE PEEK 45080: PRINT ce

3225 PAPER 5: BRIGHT O 3250 INPUT INKEYS: PRINT BOL! To De 8 (0-3) -- ""He" for Henu" 3240 00 8UB 8000: IF NBC'O' OR E my 3" AND CHACS "H" AND PROSE" THEN 00 TO 3240 3250 IF ke-"m" OR ke-"H" THEN & 3260 LET MAUAL MAI LET TIMESTON. at LET limit2=(254 AND avoi+(PE

EK 45076-1 AND &=1)+(PERK 45080 -1 AND a=2)+(PEEK 45084-1 AND a 3245 INPUT I "New limit for TONE "+STRO a+" ("+STRO limiti+"-"+S TRO limit20"17 "4 LINE be 3270 LET RAVAL HE: IF HClimits C R 121111112 THEN 90 TO 3265 3280 POKE 45000+176 AND 4=0)+(80 AND a=11+184 AND a=21+188 AND m=3), VAL ke: LET current=0: GO

3300 MEN pulse and tempo control 3310 ON ERR BO TO 10001 LET and AL NOT PAPER AS (MAA) ! BORDER AL 3320 PRINT INVERSE SIAT O. TICTE OFER, WAD #-21+1. LEMAG. WAD #-0 I+* CONTROL*

3330 LET COURSE*PEEK (45196+(17 AND AVAILS LET FIREMPERK (48100 +(17 AND a=4)1: PRINT ""Curren t "+("Pulse" AND aws)+("Tempo" AND awel" TAB 41 "Course", "Fine" TAN AICOURSE+1256 AND COURSESO "4 TAB 171 + 1 ne+ 12%4 AND 41 neeq) + 2 3240 PRINT ""Course -- Number o f times "Fine" period is repea

ted... Fine -- Dets timing via Sermeda! 3350 PRINT AT 18,0) ("Pulse -- Le ngth of time needed to place ? one pattern on screen." AND 445)+(*Temps -- Length of pause be tweenreading Tongs" AND and 3360 PRINT HOS "Bet Course or Pin e (C or P)? ""N" for Menu" 3370 GO BUB BOOD: 1P WEC>"C" AND FRC>,E, WWD FRC>,E, WWD FRC>,4 " AND RECY"D" AND SOCKET THEN

3380 LET ISHNE! IF ISH'N' OR ISH THEN 90 TO 1000 3390 PRINT DUER 11 PLASH 11AT 3 4+(12 AND (8**+* OR (8**F*))* "#1" " AND INDETO" OR IGHTO *)): IMPUT "Enter 8 (1-254) "| LINE RE: LET SWVAL RE: IF RC: 0 R N>376 THEN GO TO 3390 3400 POKE 45194+(3 AND (49=*4* D R 18-7"))+(17 AND 8-6),k-(276 AND k-254); LET suprented: 00 T

4000 REH save/load set-up 4010 ON ERR GO TO 1000; CL8 | P RINT TAR 71 INVERSE 11"SAVE/LOA D SET-UPS": NO. BRIGHT 11"E - EA L w LOAD SO - MENUE 4050 80 808 8000; 16 M8(>+8, WVD

* AND RECY*N* AND RECY*A* THEN 90 TO 4030 4030 IF ken's" OR hears" THEN O 4035 IF keetht OR beeter tiers of 4040 PRINT '' Ready to LOAD Set-Ups's INPUT 'Load title 7'ing PRINT " ** Loading " Load PRINT SO s'Start tape, then press any ke y. ': 00 BUE BOOO! IMPUT INCHYS 4050 IF LEN NO 10 THEN LET HE-H #1 TO 101 4040 ON ERR BO TO 42001 LOAD NO. DATA MB(): LOAD ME DATA M(): 0 4100 PRINT ""Ready to BAVE Set-Use's INPUT "BANK title 7" int LET ne-("Set-Ups" AND ne-")+ne TO LEN NO-ILEN NO-10 AND LEN me>LOTE PRINT AT 6,01"Saving " **1004**** 4110 SAVE OF DATA SE(): SAVE OF DAYA BOIL PRINT BOLTVeriev IV o F M17"1 00 BUB 6000 4120 IF ke-"H" OR ke-"n" THEN O TO 1000 4130 INPUT INKEYS: PRINT AT A.C. ·Verifying *** Indiaser 4 tabe"| HO! "Start tape and pres

m any key.": 80 SMB 6000 4140 DN ERR BO TO 4200; VERIFY RE DATA SECT VERIFY HE DAYA SE 0001 OF 00 14 4200 CLS : PRINT PLASH 11AT 5,7 "Tape Losding Error"| PRINT .. 'TAB at INVERSE 11 "Please Altes ot Assin's INVERSE CIRCL'Proce any key for Mema"! SO SUR SOCO: 90 TO 1000 8000 REH keyboard scan \$010 IF INCEVECA .. THEN BO TO B \$020 IF INCEYS** THEN SO TO SO

8030 LET ME-THREYS! RETURN 9000 CLEAR 45035; LET app""; RES TORE 91001 FOR 1=0 TO 361 READ de: LET se-acted NEXT | 7010 IF LEN ARCHES THEN PRINT FLASH 11 Berer in Nachine Code Lines 9100 - 9136*** FLASH OF There are too "+("few * AND LEN 49(592)+(*many * AND LEN BROSPENT PALE CLASS *PLEASE CORRECT BEFORE CONTINUE

NO* 9020 LET address=45056: FOR 1=1 9030 POKE address + INT (41-1)/2 1. (CODE AS(1)-148 AND CODE AS(1 1(50)-(55 AND CODE #8(1))44)191 8+CODE as(1+1)-(48 AND CODE as(1+1)(58)-(55 AND CODE #9[1+1])4

9040 MEXT I 9100 DATA "JAONSCFE712001C9" PIOI DATA "INFFIDATOBEECBY?" 9102 DATA "20F87AFEF03DESFE" 9104 DATA *78300C110002EDB3* 9105 DATA 'BOSC21A7B0102211' Pige Bata .00008883380802102. \$107 DATA *B01816110002EP\$3* 9109 DATA 'OCCAEDS3BOSCZ107" 9110 DATA *BIJA2281FE012808* TILL DATA 'ESCOPPROFICETERS' 7112 DATA *18787EE6385778E6* 9113 DATA *07070707BAZ004EE* 9115 DATA "22C9EAFR8222C904"

A119 DALW .102532453825100. FILT DATA "BRITCHOSCICROSCI-9119 DATA "IOPECITOPECICOAS" PILT DATA "BOELLOKTOACCCTOA" 9120 DATA "DOLOFECTIOFSCOOF" 9121 DATA *0151018F014801CF* 9122 DAYA *005301CF0148018F* 9123 BATA "CODDCIOFOZATOLAR" 7124 DATA *0057014F02470130* PLR6 DATA *DORROLACOLECODES* A132 BUL . DOBLOTECOTECODE. 9128 DATA *0481048104810432* A126 BYLE .0125019001500114. 9130 DATA *0194018A010AD1FA* A121 DALY .0084014801E65081. 9132 BATA *0481048104810469* PLI4 DATA 'CORLOGFICIEDCIAD' 9138 DATA *00720032022C07AC* 7136 DATA 'CORLOGRICANI 9200 RESTORE 93001 LET tally901 FOR \$=0 TO 341 READ 6: LET toll y=tally+di HEXT ii IF tally()26 767 THEN PRINT FLASH 01*ERROR

ADDRESS OF CODE

1459

CB77

2000

FEFO

ED22802C

180A

EDZZBOŻE

"I FLASH OF" In DATA Lines 7300 - 9380****Please correct and < RUN 9200>*1 STOP

TONE3

TONE 1

TONEO

PPPP CLEAR 45055; LOAD "1" 2000" CODE 45006,296; INK 9: RESTORE 130' FOR A-USR "A" TO USR "A"+7 I READ YI POKE a, YI HEXT AI GO

Machine Code Listing CRIGIN BOODS (450med) Labert MNEHONIC NOTES

START LD A. (SCORE) Clast hey present I was it "q" JR NZ, LISTEN lif not continue LISTEN LD D.FFh

JR ROUTE

JR ROUTE

LD HL, TABLES

DEC D IClear A & flags IN A. (PEN) iread ear port BIT 4.A ipulse detected? 117 so keep counting CEAD JR NC. START Supper limit Tone i JR NC, TOMEO

CP CON tupper limit Tone 2 JR HC. TONE 1 Jupper limit Tone 3 JR MC, TONES LD (SCSON), DE | spare byte = ink LD HL, TABLES

LD BE, 0500h tick color for Tope 2 LD (SCHOOL PE LD HL, TABLES LD DE. 0300h tink color for Your 1

link color for Tone 0

9230 RESTORE 93001 LET addressed

BOSA: FOR 100 TO 34: LET charge

Of FOR 191 TO BE LET charleston

9240 NEXT 11 READ tally: IF chac

ROTALLY THEN PRINT FLATH I!

ERROR": FLASH OI" -- IN DATA ...

Check for an Error in Line "191

00+1" And then proceed by (RUN

9300 DATA 759,1248,1431,1034,519

9310 DATA 842,759,434,751,1470,1

9320 DAYA 679,1254,528,521,1223,

9330 DATA 512,511,286,289,514,76

9340 DATA 453,290,544,713,487,83

9400 CLE | PRINT 'Machine Code h

as been Loaded Into memory."

" "Press any key to SAVE & VERY

9410 INK 9: RESTORE 1301 FOR BOLL

9998 SAVE "14 2000" LINE 9999: 8

AUE "18 2000"CODE 43036, 2761 CL

S I PRINT "Newind Yope and Play

to Verify's VERIFY "" VERIFY

SR "A" TO USR "A"+7: READ Y: PO

9420 CLEAR : DELEYE FOOD, 9800

FY Light Show 20001": PAUSE 0

1,830

9350 DATA 320,399

KE GAVI NEXT A

**CODE : 00 TO 140

LD (SCBOh), DE LP A. (HODE) 114 wode I so to skip

idisplay pattern program continued on page 11... _____

The WADRUP Co. aresents

TOURIST C

BANK SWITCHING IS HERE! BE READY FOR TT.

Tobrist C is habita an extended bank switching disassembler and SPV program residing in EMSIC. If uses machine code located above "CMPVUP" in the machine stack. Printing to the EBAB is not It dies machine code located above "CDPVUD" in the machine Stack. Printing to the E888 is not to the machine Stack. Printing to the E888 is not a stack of the stack of the E888 is not social with the printing the stack of the caced into the printing buffer, Reclause this is an "Section" it does not introduce the single usage by other bants or pripherals.

To help convince yow of the great features of this program, send us no more than 58 bytes of any code you tie and SRSE. Tak hasbye Ca. will return a disablembly of that code and more info about TOWNIST C. How's that for bait? Try it.

TAR LODGEP Co. 1128 Herrifield S.E Grand Rapids, MI 49587

Order # TS25PY858 Price \$32.58 inc Pan



WINKJET 1 lets you use All the features of your OLIVETII PRESSO ink jet printer. PIOWE is a MENU built universal interface, Use your TASHAN, AERCO, or home brew parallel

LPRINT speaks fluent extended ASCII, and 11 odept of the PR2388 GRAPHICS diclect, VCOPY dumps the screen to the printer in

WCDPY SUBPA the screen to the printer in normal size or ZOOM, till's supported in high resolution graphics Using WCOPY, WHAT YOU SEE IS WHAT YOU SET! WINDOW dumps part of the screen in variable length lines up to 110 characters per line. Its default configuration prints the lover

The WIDJUP Co. word processor/data base program TypoLot uses WINDOW to prepare ads

For: T52068 W/OLIVETTI PR2300 printer Order N: T781NIF868 Price: \$14.95 plus \$1,58 S&H

GREAT BOOKS FOR YOUR SINCLAIR OFFICIAL 2068 TECHNICAL MANUAL \$25.00

CONTROL THINGS with your Timex/Sinclair by R.L. Swarts \$5.00

ZX81: Programming for Real Applications

by Randle Hurley... \$6.00 Both "CONTROL THINGS" and "ZX81". \$10.00

Build a Microcomputer - Controlled NEW! Robot by B.C. Taylor... \$17 OO

The Best of TIME DESIGNS Volume 1 S12.00 TIME DESIGNS MAGAZINE BACK ISSUES \$3.00 EACH

All Volume Two Issues available: Sorry, Volume One Issues are mm longer available individually,

WE PAY THE POSTAGE ON ALL OPDERSI PAYMENT: Check, Money Order WE NOW ACCPET VISA and MASTERCARD

Note: We must charge a small 4% additional fee for Credit Card Orders

TIME DESIGNS MAGAZINE COMPANY

29722 Hult Rd., Colton, OR 97017 (503) 824-2658

LIGHT SHOW 2000 Cortuare Cortuare Cautionient program continued from page 9 Promort. Colossus POP 16 prestore table address BKIP Irenove pattern 1A = temp. attribute to " paper only Welsome Home LD A, CHELI AND 02% ID = peger IA = temp. attribute IA = IAN unly A sucr Impre ink stiribute to paper position X1'8 o Link " paper? 0 212 11320 3040 28 NZ, MBAHS fir not make interpaper LD SE, (SCHOOL) IDE - Ink for tone & COLOSSUS is a graphics-banner program. Now you can mix 2073 B021 bunner-size TEXT with bunner-size graphic PICTURES. Route your graphic banner to the 2040 thermal printer or a LD A, (SCHOOL to a sere, electrons AND Film to - all but tel Zprist-80 printer driver code.) THE ! A Bazner size: 24 rows x 1024 constituous columns 0016 PH. 88 LD E, (HL) 10 of graphies to pulse est of location to LO D, (HL) Font Typer Standard Modern, Italica, Bold. leave next table entry Fret Sinc 8 x, 16 x, and 24 x normal Panetiots: Scroll Forward / Backward Ipalse time - coarse Insen/Delete Cetamos Insert/Delete Rows 32 Screen, Low Res Amountain CALL SCREEN Owner, 2040 Printer iretreive table entry 1065 Full Size Printer (Z.Print 80) BL02P2 I SAVE TOURSE COUNT I LONGO LINE - fine Get your copy of Colesses (only \$19.95 ppd!) from: LL00P2 Lemke Software Development DON'T MISS OUR 2007 - 2054 2007 - 210a TABLE GIANT ANNIVERSARY ISSUE e an above but for \$107 - \$124 me as above but for NOV/DEC 86 DEFR OLD Ivariable for mode As only the pattern for Yone 3 has 16 graphic locations, domy leading have been provided in the other tooles to bright their total on have been provided in the other tooles to bright their total up to 16. This effect when to attribute file points to the Frinter Ender. The reades for maintaining a points to the Frinter Eureer. The reseme for maintaining a Sount of 16 for all Tenns was to produce a simpler coin and to TIME DESIGNS MAGAZINE ubscribe Today! Send Check or M/O To: TIME DESIGNS MAGAZINE CO. 29722 Hult Rd __ Colton, OR 97017 RIX ISSUES NEW SUBSCRIBER RENEWAL Your expiration date can be found on the shipping label. EXAMPLE: Sep/85 = September/October 1985-your last issue. We also send one renewal notice just in case you -----

SOFTWARE

FALL PRODUCT ROUND-UP PIXEL SKETCH And GRAPHICS EDITOR Version 2.0

What if Michelangelo and Leonardo da Vinci had owned some good graphics software? Would they have utilized a computer for their creative efforts? Would

the Sixtine Chanel be covered with fanfold paper? Mould of pigment on a canvast Those gentlemen were the masters of their media. Unless you have a comparable skill with pallette and

uniess you mave a comparable still with pallette and paint brush, maybe you'd better rely on joystick and keyboard, PIXEL SKETCH And GRAPHICS EDITOR Yersion 2.0 employs both. PS/GE lets you create, edit, and label original graphics and modify, merge, and analyze existing screens

with electronic tools. Some of the editing functions on PS/GE are found in Apple graphics software like Mouse Paint and Dazzle Draw, PS/GE even provides some func-tions the 128% Dazzle Draw doesn't include. PS/GE operates in three somewhat compatible modes:

standard color, extended color, and high resolution, Mode can be selected once the program has loaded. The standard color and extended color modes can be electronically switched at will while you're working with PS/GE. The high resolution mode must be maintained once it is selected.

In the standard color mode, one ink color and one paper color are allowed in each 8 pixel by 8 pixel character position. The brightness and flashing attributes may be on or off.

In the extended color mode, PS/GE creates eight "elements" within each character position. Each element is I pixel high by 8 pixels wide. One ink and one paper

color and one bright and one flash attribute are permitted in each of these elements. One screen character could thus be printed with 8 ink and 8 paper colors with alternating bright and/or

flaching hardyontal elements. In this made it's cossible to create new colors on the screen by juxtaposing the sparopriate ink and paper colors. The manual suggests using red ink on green paper to make brown, The high resolution mode amazes me. Although the

hardware limits you to one ink and one paper color on the screen at any time, the software extracts the finest detail possible from the T/S 2068; 512 pixel horizontal resolution, All three modes offer the standard 176 pixel The incompatibility between modes is seen in the

fnout and output routines. A standard mode picture is saved or lacaded as a standard SCREENS: 6912 bytes at address 16384. An extended color graphic is saved or loaded as two files, each having 6912 bytes. One file at 16384 holds ink (pixel) and paper (no pixel) data. A data. A high resolution display also saves or loads as

two files. They extend the identical length and reside at the same starting addresses as an extended color screen. The first records the odd number column data, the second, the even number column data. The program tape includes a utility, PS/GE-32/64, which will convert one or two standard mode screens into a high resolution screen. (The listing for this utility appears in the March/April 86 TDM.

If you've ever used MacPaint or & MacIntosh or Mouse Paint on an Apple II, you'll be right at home with PS/GE. Although the former programs employ a mouse for input instead of a joystick, they offer nearly the same drawing, text, and editing functions, The drawing functions of PS/GE are as follows:



Cotion for Games to Learn By. I loaded the screen, mirror imaged half, block-copied, and block-prosed. Then I added the text balloon, 1. Plot and Erase (free hand sketching and erasing);

 Draw (disconnected) and Connect (-ed straight lines);
 Circles; 4. Draw Arcs; 5. Fill/Shade (with textured) patterns); 6. Paint (with solid colors); 7. Text (labeling). The ink and paper color and the flash and bright

attributes can be changed at will. Cursor speed can be adjusted from moving one pixel at at time to four times that rate, Cursor speed could be further chanced by altering the program listing.

The plot (sketch) command is controlled by the fire buttom on the Joystick. The Joystick is also used to select other functions from a menu screen accessed by pressing the EMTER key, Keyboard commands can also change the cursor speed and activate the erase function without having to leave the drawing screen.

Two status lines at the bottom of the screen provide a constant readout of the cursor's position, wether the plot and/or erase functions are in use. The cursor's coordinates are important to know. Most of PS/GE's editing functions operate optimally only when the edges of drawn figures coincide with the normal character position boundaries. I'll explain later.
The text you use to label your creation can be the

ordinary system font, or you may load am additional font from the program tage. The extra font is called "Chancery". It looks like it flows from a calligrapher's pen. You can alter either font from the menu. You may choose foot or the Chancery font at any time. The editing functions of PS/GE are operated within

an adjustable, but not elastic, window. PS/GE's window moves 8 pixels at a time. Window boundaries are always aligned with the edges of the normal screen character rows and columns. If a portion of an area to be edited extends beyond a normal character row or column, the editing window must be large enough to extend to the next row or column boundary

Here is a list of PS/GE's window editing functions: 1. Block Copy (cut and paste); 2. Block Erase; 3. Block Rotate (90 degrees clockwise); 4. Mirror Image [horizontal only]; 5. [averse (exchange ink/paper); 5. Wide View (sbrink); 7. Zoom (enlarge); 8. Digitize (analyze like a UDG-belp create sprites?!): 9. Merce (a portion of one screen with another).



Or new math PB/OM 2.0
The butterfly is my own drawing using PS/GL I created the left side, filled and painted, and then mirror imaged it. Then I added the text.

When you select any of these functions from the menu, a window appears on the drawing screen. The menu, a window appears on the drawing screen. The window's size can be adjusted in one disension at a time by using the unshifted arrow keys. The "S" and "L" keys will make the window manile or larger by changing its beight and width sizultameously. The joystick places the window in the appropriate position.

window in the appropriace position.
After using any of the editing functions, you'll have a chance to reconsider. A "SAME" group will have a chance to reconsider. A "SAME" group will have a chance by respect that buy key accept "." I have a forwing functions, which will be a supported by the same and the second of the same and the second of the same accept the sam

are not represented by different dot patterns as in Tascopy or 2-Print 50. The screen can be printed on the 2040 printer or in small and large sizes on 80-column printers.

If you want to use an 80 column printer, you'll become more familiar with your printer's amoual than you used to be. 70'll 1 need to know how to adjust the line used to be. 70'll 1 need to know how to adjust the line

Feed pitch and how to send the appropriate commands for bit graphics.

Ny printer has to know how may bytes will follow the bit graphic command. The correct number for my C. 1toh 8510 is 256 in the standard color mode, end 512

C. Itoh 8510 is 256 in the standard color mode, and 812 in the high resolution mode. Those numbers had to be doubled for the large printout.

doubled for the large printout.

To make the large printout of a high resolution mode screen (1024 bytes per line), fit on my printer paper, I had to set the printer's DIP switches for pro-

portional characters. This gives a print density of 1280 dots per 8-inch line, slightly more than required for this mode.

If your bit graphics mode prints each line upside down, as mine did, there's a simple solution. After the programs's mechanic code with the following POEC's, which are courtesy of program developer Stan Lemke:

Address Value Usius

4275 247 172

42723 241 281

42724 144 172

AREO FP-68 comers will easily be able to convert FS/EE to disk. The utility for converting standard acrees into high resolution screens is another matter. FS/EE to disk of the standard standard standard FS/EE to disk of the standard standard standard command interferes. Disk access must be switched off with DUT 344, before performing the conversion process. Loading be screens is much more difficult. I was then recall its for conversion. Turn on at 40000 and then recall its for conversion.

I really enjoyed using PS/GE. Curror movement is sion, especially across the SIQ pixel-wide high res screen, but the sophisticated editing functions surpass those of any other I/S 200g engaging sorgen is own. The functions for creating and editing screen segments, other in the standard modes screen to high ream before, converting istandard modes screen to high ream before, converting istandard modes screen to high ream screen green that the converting the screen screen is the screen scre

caylott trees. Sut 1 is [GETFINID, ny Juyasta rineity mas something to do berdes play games. PIXEL SKETCH And GEAPHICE EDITOR Version 2.0 is available from Lenke Software Development, 2184 White Dax, Michita, KS 67207. The T/S 2058 program comes on a cassette with users manual for 319,95 pod. A fovetick

TIMACHINE - A BASIC Compiler

Reviewed by Michael E. Carver

Deâs wil That was my first thought upon opening the large envilope from editor lim Monds, Left stake a trip via H.G. Well's time machine by setting the controls of travel back in these one year. Exactly one year ago, I was caused to review a MASIC compiler for the 71% 2068 to the processil some the setting the consider for the 10% 2008 of the setting t

First, a short review. BAIC is the resident rough people in the Sixiler members. BAIC is a leadured because it the Sixiler members. BAIC is a leadured processor perform a desired task, and is a fairly processor perform a desired task, and is a fairly forgiving leadured task, and is a fairly resident to the sixiler control of the sixiler contr

ations. The advantages of machine code include fast secondaries, and include as sed more, and freedom from the acceptance of filled mass of the objecting System. The other side of this conderstant and include a sed of the acceptance of the acceptance and and include a sed of the acceptance of the acceptance and acceptance acceptance and acceptance acceptance and acceptance accept

Date the MAIL coupling, which attempt to marry the advantage of both MAIL coupling, which attempts to marry the advantage of both MAIL coupling to the advantage of both MAIL coupling to the advantage and the advantage of the ad

The FootePrint Printer Interface

The Foor Print Printer Interface was originally described in the January-March 1985 issues of SUM Magazine. Now improved and professionally built, it is available direct from the designed* FooorPrint plugs into the earrridge slot of the TS-2068 and works with both Tasman (B and C) and Aerco print driver software. Just load the software and prints. No PKES resulted. No modification.

- · for Centronics parallel printers
- · works in both 2068 and Spectrum mode
- compatible with OS-64 & Spectrum emulators
 EPROM socket and on/off switch on board
- requires no modifications to computer
- plugs into cartridge dock—door completely
- closes with cable running back under computer frees up rear edge connector allowing other
- peripherals to be used; less chance of a crash • print driver software for LPRINT, LLIST, and
 - COPY included for 2068 and Spectrum modes

FootePrint Interface w/software &c cable . \$4500 postpaid
FootePrint with OS-64 option included . \$6500 postpaid
Bare board & instructions only . \$1500 postpaid
Cable only for use with bare board . \$1500 postpaid

All prices are pre-paid and include shipping charges. Florida residents must add 5% state sales tax

FOOTE SOFTWARE

P. O. Box 14655 — Gainesville, FL 32604
904/462-1086 (6 pm - 9 pm EDT)

へんへん ロロロロEロロ ロF VMIR へんへんへい NULTI-LEVEL MAZE ADVENTURE GAME by Fred Nachbaur (C)1986

FOR THE TIMEX TS1500

FINALLY A FULL-FEATURE, <u>HIGH RESOLUTION</u> DUNGEON GAME FOR THE TS:580: THIS 24K game, written entirely in machine-code, is the most speciatular program ever written for the TSI380. None levels, it lypes of monsters, id objects, six spells. Easy to play, difficult to master. Includes FART-SAFE with auto-boot to Revolutionary TURL HI-MES puts your TSI380 on a par with moch larger machine.

Send 824.95 (chaque or MO) to FRED NACHBAUR, C-12 MTN. STN. GROUP BOX, NELSON BC VIL 591 CAMADA, Specify version: VI (TS1588 + 8K Munter NAM or equivalent) or V2 CTS1588 + 16K RMM pack). V2 requires a milnor hardware addition (included). CGMING SOON: V3 for ZX81/TS1888, Inquire. ** ALSO AMAILAGLE: TS1588 H14RES EXTRINCED BREIST (1416.95)







ABOUTH THE PROPERTY OF THE PRO

than 18-bit numbers). There are also floating-point (or real number) complete smallable for the Spectrum, but smiller III matchin, can not complete both into an of real numbers, and run only 3 to 5 them faither. Then fire all all members to specify which numbers are to be real or integers, that greatly specify a pyperformance when doing integer matching reality specify as

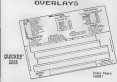
Unitie stars complier, limitable also allows tring every and afferded nucleus and 2-dissessioned arrays, along with many afferded nucleus and 2-dissessioned arrays, along with many point watermantic, one can also complie for tailbear floating-point watermantic, one can also complie for the manual, 184, 002, 405, 516, ect.], is first, socording to the annual, 184, 002, 405, 516, ect.], is first, concept and the complex complex

on timestations to does let (high), a cervice string variable may be a specified from the control of the sensal, I must complying the weak of the case of the sensal carbon flower through the author of the manual and proprial for previous flower than the case of the case

Nits of the nortice routine.

The control is based between the country make, the normally releasance is based between the country retermined by the country remoney to SEME/SEME the country reserved to SEME/SEME the country remoney to SEME/SEME the country remoney to SEME/SEME the country remoney to the country retermined to the country retermined to the country retermined to the country remoney t

2068 KEYBOARD



Put commends at your fingertipal Dyrable glotmy, modes from plantic stock out to fit year factions, Overland: fee: TROUBERTYSTRIBT, ISSNIPT, rev. MISSRIPT U. S.S. UNIONAL II.FIDNIES PLOT, EDY INDIVIFIES, and a BLOSS overlay to

Only \$8.95 such including rosters & handilou

Send check or Money Order to:

9891 W. Ein Street, 82 Phornix, Brivana 85933 and type the program variables every 3/60th of a second ff/fore on the Spectrum) and provide a listing of the variables with their type file, jreal, integer or positive integer) and the length of string variables. This is a very holyful tool. There is a list for 25% simple nameer surfables, whose name can be any length and the strandard number of strings variables. The surfable is the strandard number of strings variables. The surfable is the strandard number of strings variables.

the scinal Addit progress in DND sationers with an exchange of the country of the

Learning to use Timachine is simple, but practice and study is reeded if one plans to master its uses. Simple BASIC programs are easily compiled into fast-running programs, An understanding of real numbers and integers is needed to obtain maximum and exact results. When real numbers interact with integers, exact PEsons. men real masses interest as consequent teresting, but usually unintended, results can occur. Misle testing Timachine, I used verious BASIC programs I had already developed and debugged. During the first pass, Timachine checks the BASIC for any unsupported BASIC commands and provides from Messages displaying the offending BASIC line, smally with a flashing "7" cursor marking the part is question. The next pass is a dry rum to fix the amount of nemory needed for final version and check for destination addresses for 6070 Sub, act, commands. The last pass is the actual creation of machine code. The user is provided with information on length of the compiled code, amount of memory allocated amount of memory allocated for wariables, length of the 845IC program, and instructions on how to SAVE. LOAD and run the compiled code. This complete compilation process is quite spendy. Timachine compiled the demo program (scluded with the ZIP compiler in 9 seconds compared the 3] minutes taken by 219 (see Sept/Oct '85 TOM, pp. 18-19). was able to compile most of my test programs satisfactorily, with only minor modifications to the BASIC. However, the one larger and complicated of the BASIC programs proved to be convoluted to simply modify. I did not have time to fully test this program, but feel it would require a major reworking to obtain proper results via Timachine. If the program had origi-mally been written with Timachine in mind, I see no rescon it

A the conflict cost is a marine cost, it is a property of the cost of the cost

There is a second of the secon

LARKEN TS1000 Disk Drive Interface

I as are all of you have thought about the speed, and relability that disk drive can offer, but it sust cost too darn such or the reviews asid it wasn't much of a DGS, it was more than a "eed-ode" (in lower case), and you had to be an electrosics expiner to put the thing together, ect...that is why you didn't go ahead and get coe.

provide magnager to but the thing together, e.g., that is why you didn't po shade and get on. becase Larry Cenay of Larken Electronics has come out with a disk drive interface which is tot only isosporative, but also has a real live 80% 0.K., so you order the drive interface...what do you get lordowed one, and when I from it at my down. I guickly ran

The second of the first introduce, and it is more within the first introduce, and the second of the

supplied disk. There are things such as a "baddbock scener," and a 2 drive copy progres, for copying drive 1 to drive 2. The documentation provided is short, asset, and as complete as you chall be until fry on her way problems with anything, you can call larry drowly (Larken (Evertencies)... De is extremely provided by the control of the control of

In the yopinion, the AMERY DISC DATE MINISTRANCE has get to be the notice definited method that I have made to a 255s. The Control of the Control of the Control of the Control the Trustration of Inducting over stacks of tages on your dealy, not be control of the Control of the Control of the Control in an extra of the Control of the Control of the Control in a care of the Control of the Control of the Control in a care of the Control of the Control of the Control in a care of the Control in the Control of the C



ZX-CALC + R.F.R.G.

Reviewed by D. Hutchinson

Z1-GLC + N.F.R.G., is a complex and compensative surredmethicocouring package. It is in this reviewer a spirior, that the programmer has made an "all-out" and howest attempt to surpass the features and freshibities of another spreachest. TW CALC from Times, Tu-Galc has been unusuf for sometime, and it is lating in a manber of spreadwhest functions that the professional packages offer. Z2-GLC comes as close as possible to a professional package.

Felsible precept on the process of t

secory. In fact 2 dek lam fact 12 m each. Also, printing 5 dec secory. In fact 2 dek lam fact 12 m each. Also, printing 5 dec second printing 12 m each 12 ZC-CLC has many sub-remons and features isrobably more as these where time describe them all. In There is a grid (or matria) of 30 reas by 15 columns, with a testal of 330 chemical for the sub-remonstrate fractions of the ZEEI are sub-tailed to prefer the calculations, feliting and manipulation of the curser and across before the calculations, feliting and manipulation of the curser and across before the calculations of the ZEEI are sub-tailed to the curser and across before the calculations of the ZEEI are sub-tailed personalized, and at the SEEI are sub-tailed to the ZEEI are sub

the 7/5 2058 You can get your very own copy from: A.F. M. Software, 1605 Fennsylvania Ave., No.204, Miami Beach, FL 23139. 305/531-6464.



"More About...The Mystery of the Missing 253"

by Wes Brzozowski

THE GREETINGS

welcome back to another estable, as we try to strate a few more close should be Extended Back Deficising for the Theoriest 2006. This time, we'll be setting backly involved in the control of the strate of the str

That the droper that's easiest for 1900 to learn those strings, may be different from that of obtains. Keep re-enging, and learn in part of the street published also street that sind of information hasn't been published also-stere, i've had to invert my one location for a but of this thing the street published to the street my covered in Aurt 1, but if you've missed it, you can still not the best issue—ally/Appus; 1906 for 51,00 from TIME.

The surround of the those days have either or culture and the control of the cont

will be abbrevisted. The expression "TM3.3.2" would than refer to section 3.3.2 of the TS200T Technical Mansal. By the way, I do hope no one is grounding because of the rerumbering trick. In design this, owe good friends at Time Dailysis have been able to reduce the total marber of pages in the third actually less than the control of the total marber of pages in the third actually less than the control of the total marber of pages in the third actually less than the control of the total marber of pages.

or the venture.

And now, on to the good stuff!

A (NOT SO) GUICK DESCRIPTION OF THE RAM RESIDENT CODE

Let's first new to pay 15 of the Lee's blood but can be reflected by the can't be a set of the can't be a set

CALLS Drough an "Operating System" that can find the resisting, so man such as a such as the second of the second



that run on a "plais results" IMP C to also run on the FC of each the FC-AT, which are all readcally officeres from one another, from their disk systems, right down to their AMPs. It also allows the programs to run on the "AC Chees", that have FEFF different MPs in them. Mayle this programming discipline The INDOM Paration Systems and the Paration Systems of the P

The TADDAF Fraction Dispatcher is a solid down attempt to main clis journey of momentum grains. As mentioned last sense of the process of the process of these hoped to remarks the down in the company of the company of the write the down in the company of the company of the company of the continue processor companioning, by sanding a "mancine named" to the dispatcher, the proper resulte case he accessed. It also contains presently usused additions to pass and receive data contains presently usused additions to pass and receive data specifications of the company of the

The second secon

programs against RDM address charges, but Instead, no one continued in the continued of the

On Dicks (all led the Farction unspactor also centians asseced that all note the matable interrupt to were, properly when code that all notes the matable interrupt to were, properly when banks, if they here a copy of the code at 2000 at 100 at 100 location CODE. (The intital particulate code was supposed to copy this code into RAM expansion behis-unfortunitely, it misses a byte, and impay cernalty tries to copy from the RAM beant to the CODM; a truly sceles exercise.) The interrupt code makes contributed to the code of the reset of the TAM Pacificate Code to makes

Taillanding this, almost as a streethought, is come of most springing to the streethought and the streethought and

Cost, Mill will be suits assist a ries. Dit cost in 5 co

frostcally, it would be better to describe the "useful

stuff" next time, when we il be concentrating elect compression the system software. But as a quick description, the code on the system software. But as a quick description, the code which banks own which chanks, do the equivalent of CALL and chart 2 (which we'll discuss next time), shows how the BANK EMABLE routing works. This does the actual bank switching for

If we want to add code into the RAM, there are two basic places to put it and not interfere with a BASIC program being sides to put it and not interest with a set to do that it's the location of choice for most T/S programmers. Tet, it's alrost as easy to clear a convenient memory most down BELOW the BASIC program in memory. The RAN Resident Code can do either, Now, the Spectrum has no RAM Resident Code, lots of programs for the Spectrum reside above RAMTOF, and the folks at Times made a reasonable effort to convert Spectrum programs for the TSZOES, (Almost ALL programs Times released were first sold for the Spectrum.) As such, the low memory spot is preferable, as it avoids memory coefficts. This is, in fact, where we

Unfortunately, the convenient low memory area is right in the middle of the space used by the second display file for the extended display modes. There are hardware reasons Some of these allow both display files to reside in some of orese allow dots display files to reside in just the than the rest. Also, the exact location of the second file should have allowed them to employ some little used propertics of dynamic RAMs to squeeze some extra speed out of when reading them for display data. Therefore, when the second display file is being used, the code is moved to the less pre-ferable (from the designer's viewooint) location above RAWIGE. By the way, when you're switching chunks in and out, it's always necessary to have at least one RAM churk available, to hold the mathine stack, It's needed, among other things, to make

fold and RET commands work, and they work so well that we often forget about the stock altogether. The good folks at Times sought to help us out in this regard, by moving the stack along with the RAM Resident Code, Since this code must be available. ST CLASS MAGAZINE At last a computer hagazine on cassette for the TS2968. No longer will you have to type in long to type in fastidious programs, ius T lead and run ? BYTE POWER is the ultimate magazine for the TS2008. Each cassette is full of programs, real TS2008 owner's dream. BYTE POWER is a some magazine with over magazine with over

software based ver 130 programs of them in per year, most o

And all that for ...

8

LESS THAN 39 cents A PROGRAM (Based on 1 year subscription) Plus you get reviews on Software or Hardware for your TS2058 and tips on how to program better. Issue Months issues) Year

All prices in U.S. currency. SEND CHECK OR MONEY ORDER TO:

issues

BYTE POWER 1748 MEADOWVIEW AVENUE PICKERING, ONTARIO, CANADA

the stack always remains available with it, and we can hazpily forget about fs, once more. The only disadventage is that the stack size becomes limited (they allow us 512 bytes, or 256 entries). This is rormally not a problem.

The shiffy to have the RAM Resident Code in two different

locations has another advantage. Although the TS2058 only moves code to high memory when the second display file is active. can move it (and the stack) there yourself. If you can choose to run it in either chunk 3 or 7, you don't have to tie up one of your precious eight church just to keep the BAM Resident Code your precious eight chusts just to temp are non moistand and forth to whatever churk your own code isn't using at the moment, [Of course, you'll have to keep track of where the RAM resident code IS, in any given situation.) Also, if you should return control to the TS2098 BOT, you'd do well to out the AMM Resident Code back where the

DIMARD, INTO THE PAST

Last time, we looked at how to read and write to the bank switching registers in the extended bank switching hardware. We ther saw a quick summary of what the registers did, with a promise to explain them in detail, this time, To recap, there are four input and four putput registers which correspond to four memory-massed I/O legations. We call

the registers in, My, GO, BBO 40, ABO tray pomerous are intered to memory locations (GOD), MCOQ, Biolo, and 400, respectively.

Each expansion bank has its own register set. When we write to create registers, every book will "pick up" the information in other 68888, when we write to a register, the information in other 68888, when we write to a register, the information To further complicate things, only writing to some isters' will actually cause data to be put in a conventional register. In other cases, it may only change certain bits in a

register, or not go into any hardware register at all! The "Bank Switching Registers" form a motley crew of sincuit functions that are as offerent from one enough the are just as wild when we put them together. Finers 1 is a block diagram of a "generic" bank switching SCLD. Note that in reality, a RAM bank SCLD would have included memory refresh and address multiplexing circuitry, for Gymenic RAMS, A ROW book SCLD would have a set of chip enable signals. But the figure does centain all of the Book Switching Registers, and these should be common to both SCLD types. It can then be how the odd bank switching philosophy selected by Timex would have allowed the SCLD chip to go into an inexpensive package with a very small number of piss.

circuit layout. Also note that it's based entirely on an analysis of what the ROM software is doing. If the designers at Timex intended additional functions not supported in ginal TS2008 ROWs, we'll know mothing about them. Lastly, please note that the connection to the RISET signal is probably not what the Timex designers actually planned. It's included here to support that there has to be some may to "disarm" all the horizontal select registers when the computer is first turned on. Otherwise they'd start out filled with random bits, and namerous banks would all try to "take over" the same memory chunks at power-or, with some very lively results. Actually, an odd bit of "Milobed" after the normanian select register is used methods broad also contains some power on "lock-up" circultry to keep each bask out of mischief until the computer straightess it out. We'll talk about this more when we look at the software that actually uses it.

As we said last time, register data is sent to the Expansion Bank SCLDs one nybble at a time, to cut down on the number of SCLD bins. This means that the SCLD has to elternately stor the mybble into the right and left half of the byte it's reconstructing. We also said that sending 02 to register CO will But if this is all we do, it won't work. If the mybbles are

not being read propely, then the 02 seet in to correct the problem won't get read either. This is why we said that the CO register must interpret the 02 command, even if the nybble it if it's sert as only a SINGLE ATHRLE (just the 2), since that's how the noutines BEAD RS RSR and WRITE RS REG send a job to implement. Things get much simpler this, taking it's a job to implement. Things get much simpler the "bend the rules", just this once. Our little trick centers around the fact that all commands to the CD register have "0" as their most significant cybble, only the "02" command has data line DJ set, and this commune is only sease by the files 5; for any unity to the Trayllow, series and it in the sixtle public version, only the control of the control public version, only the control of the control

while mere arrived to a man's workening legister, it seeds the second the myble. Merement the select legic detects that he're writing to register CD with DI set, it seeds the CD-REIT-MEMEL (Signal, which resets the myble statering legic to every heart signal, which meets the myble statering legic to every heart this mean; that if you're building your own expersion banks, and are potting more than now have no a single zoned, they can see

are putting more than one cause of a single board, they can share this circuitry, but thought you'd like to how? I will be the constitution of the

Bits this scheme, when we write to resister 80, one wither offs so it has been an entire to resister 80, one with a resist so it has been known from the block. This brock say also be shared. This works because such hank has fits one number. If we wish to change the Bertzenia's Select byte for a correct hanks, we first write the best number to register 80 (Sam Hander Access) effects, only the SecTectal Select register for the base sheet, and yet SecTectal Select register for the base have "accessed" will be changed. The bits are high active; that for the selection of the selection of the corresponding change is

Registers that cannot be shared have that property because they contain information that's unique to their own bank. As such, we ll refer to them as Unique Back Recisters. Those that can be shared will be called General Bank Registers. (Bank Number Access is General; Horizontal Select is Unique.) A bank knows it's being accessed when the number in its A bank Rooms it's being accessed when the number in its Bank Number Access register matches another block called the Assigned Bank F. When they're equal, the 8-Bit Comparator sends the ACCESS-THIS-BAKE-1 signal, which makes it possible to write to the Horizontal Select register, or to reed from any of the four read-registers in that bank. The Assigned Bank # register is set from a write to register AD, but only under a very special situation that we'll call the "setap mode". Ne'll discuss this in the section on the Daisy Chain. Ordinarily, writing to register AC does something very different.

Neen the system is in what we'll call the 'normal mode write to register AD sends the "Universal Deselect Byte" to all expansion banks. This looks a bit like a Morizontal Select byte. but has important differences. Each bit represents a memory chark, just like a borizontal Select byte, but if a particular bit contains a zero, each borizontal Select byte, but if a particular bit contains a zero, each borizontal Select register will leave its corresponding bit alone. If a particular decelect bit centered to the particular decelect bit to the second to the particular decelect bit to the second to the particular decelect byte has a one in that location, it RESCIS it. As such, the Universal Deselect byte tells all banks which chanks they must give up.

So, if we want to give churk 5 to expansion bank 607, we first make sure that the Book and EXROM banks don't have (The BADE CHARLE routine would first give this chusk to the Nove Bant.) Thin we send the hex walue 20 (bit 5 set) to register 60, Now. (f any expansion bank had chusk 5, it will have relia-cillabed ft. Next, we send 07 (the bank number) to register 60. (Black Bumber Access) and finally we send 20 (bit 5 set) to register 40 (bortsontal Select). We have now given chemt 5 to

outcommutally, in the above sample, when the righed out waterpression and replacing it the should indeed register. All had the same hand, I'd we winder to rest at least the face all had the same hand. I'd we winder to rest at least the face that the same hand, I'd we winder to rest at least the face of the same hand. I'd we winder to rest at least the face of the same hand, I'd we winder to rest at least the face that the same hand is the same hand to be a same to the terminal and the same to the same to the same to the terminal and the same to the same to the same to the terminal and the same to the same to the same three to the same to the same to the same to the same three to the same to the same to the same to the same three to the same to the same



Lemke Software Development

Phot Street and Grapher Editor 20th serious 2.0 is an applies of the origina; PS-GE
ZOS HE's Care some powerful graphs; editor especially: WINDOW COPY ERASE.
ROTATO ZODIA, MIDE VIEW, PAINT SHADE/TILL MIEROR IMAGE, IN-

Man studies of the State of the



S D Lemke Lenthe Software Development 2144 White Oak Wichita, KS 67207

20 lifes (and DA, the 20 lifes) has a 100 mailtage resistor. As 100, if we per a hard names in registers 20 med that you are 100, if we per a hard names in registers 20 med that you are will have 112.20 if the hard exists, sed this 20 is from . This will have 112.20 if the hard exists, sed this 20 is from . This ment hast are controlled to the personnel of the personnel of the controlled to the personnel of the personnel of the personnel of the controlled to the personnel of the personnel of the personnel of the controlled to the personnel of the person

But the possibilities are even more limited than this. What

a moury location row its convenience count, and he shows a fine country of the providence country of the shows a fine country of the road of that country of the road of that country of the road of the country of the road of the country of the road of the roa

any consideration, whatsoever. But note that register 20 is comparable to memory locations 2000-EFF. If we totally formed

about using 20 as a new register, it would be possible for a RDP

Novel/oft announces a new dimension in capability for you 2068!

... And it's about time!









THE WORXI IS A SUITE OF PERSONAL ORGANIZATION PROGRAMS WHICH HELP YOU MAKE THE MOST EFFICIENT USE OF YOUR TIME AND THOUGHTS!

A unique combination of planning aids, decision tools, and utilities

- * Scheduler/Planner
- Notepad
 Telephone Book
- Programmable Ca culator
- Dec sion Factoring
- * Real Time Clock

- * Biornythms
 * Perpetual Calendar
 * International Time Zones
 - * Superb Manua * Includes Spectrum & TS2068
 - Includes Spectrum & TS: Versions
 - Supports M-crodrives

A TIMELY ADDITION TO YOUR SOFTWARE LIBRARY. THE WORX!

- \$19 95 L S Plus \$3 00 S & H

Novel∫oft

Novel oft PROUDLY PRESENTS THE ALL NEW.



VERSION 1.1

- · Pull-Down Menus · Several Brushes
- · Stirny
- Zoom
- e I Indo
- Several Text Fonts . Cut & Paste Windows
- * Auto-Speed Control . Magnify & Reduce Rotate & Mirror
- . Full Attribute Control · Fully Elastic Shapes including Circle, Box, Triangle, Ray and Line · Fast Ellipse and Arc
- Includes Spectrum & TS2068 Versions · Supports Microdrives and Kempston
- Joystick · Includes GALLERY, the stide
 - show/animatos 5 Samples of Artwork · Excellent Manual

Unshackle your creativity with ... ARTWORX!! ARTWORX VI.1 - \$19.95 U.S. phs \$3.00 S & H

Novel oft INTRODUCES THE REVOLUTIONARY NEW BASIC COMPILER...

TIMACHINE

The dream of every BASIC programmer has now been realized!

- * TIMACHINE will turn your BASIC into super-fast machine code. running up to 200 times faster!
- · Handles floating point operations
- like SIN, COS, TAN

- * Handles all BASIC except L/O
 - * Includes an excellent manual and 4 demonstration programs . Compiles up to 27K in seconds
 - * Includes Spectrum & 2068 versions

Super-Charge your BASIC programs with... TIMACHINE!

TIMACHINE - \$19.95 U.S. Plus \$3.00 S & H

Novel∫oft.

here with joint a life (PARP) to contain a completal, one a led surpreded verbin of the least including class of in their location. [In a size, would have to go allowed and the least contained to the lea

The first continues will need to the continues the continues to the continues to the continues the continues to the continues that the continues t

The Brown-posted for Logic will been decode the shad 's the Brown-posted for Logic will been decode the shad 's properties of the Brown-posted for Brown-posted for Logic and constraints. For the first, memory is only enabled if DMLT is active. The second postsble constraint is based on educated socialistics, but is attll, additionly, a bit of garanners, we have that the TROD's I shortcally as enhanced Societium. Whenever postable, Sinclain's design was used, and Times slid Memory postable, Sinclain's design was used, and Times slid Micropirius. This derived used I can so cryol engine of based Micropirius. This derived used I can so cryol engine of these

SPRITES 2068

PANTASTIC NEW PROGRAM! Exciting & Educational

You've heard of SPRITES. Explore the subject. Create Moving Displays and Games. Buy a copy for your TS-2068, they belong together.

FEATURES:

- SPRITE SERVICE UTILITY (2520 Bytes IMPROVED professionally written machine code)
 SPRITEDRAW Frogram (Great NEW program makes drawing a SPRITE both fun and easy)
- drawing a SYMITE Doth lum and easy)

 Operate from BASIC (Utilizes a Machine Code Interface. Twelve SPRITE Commands)

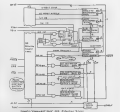
 Operate from Machine Language (VERY QUICK
- Screen Action! Bonus MCSPRITES program)

 Cassette Tape (Includes demonstrations and instructions. Menu driven. Fun to watch)

 Manual (34 pages written in "user friendly"
- style for all programmers)
 Authors INTRODUCTORY SPECIAL Includes Postage
 To OPDER, Sand Chack or Money Order \$19,00 To

AUTHORS INTERDUCTION: SPECIAL INCLUDES POSTAGE
TO ORDER: Send Check or Money Order \$19.00 To
VERN TIDWELL OR POW RUEGG
1303 Whitehead St. 37529 Perkins Road

Key West, FL 33040 Prairieville, LA 70769



The pagedt one way feel encounted the only way) to implement the Teach tripling Engradems; switching, werein it disables the Spectrum ROM and switches its own when the code in the Error Mandler (location 0006)

The exterded TSIONE commands, like LAMD *, SANT *, FORMAT, PART *, AND *

Once the cause of the "error", and run as extended comment, if the property of the cause of the "error", and run as extended substitutions, as called define another posted house modern (person). We consider that the control of the

Saccific riguit but are made but not wred the but convenient have rigin. 2007, and 1007, and 100

"WHAT DO HE DO NOW, DATMAN"

the special buffer would be unnecessary,

New, all of this may be very mice, but there's still one plaring problem. When we want to seed information to a Divique laws Register, we must first put its number in the Bank Ammer Access register. If this matches a bank's Assigned Bank #6, we can then access that bank's Unique Registers. But the Assigned Bank #6 is the Dank #6 is th

the first place? When we first turn the machine on, that register will be full of garbage. How do we find out what it is? Morse yet, what if DO Danks "power up" with the same Assigned Bank #2 it would seem we've oainted ourselves into a conser-

DAISY, DAISY, GIVE ME YOUR ANSWER DO

To four record comes an incredibly offinal kindge called the agreement. The start purpose of this weakchess is to be two put a value into the Assigned Bask 8 register for each bask. 3 fock with six the Assigned Bask 8 register to access the bask at the variety with a start purpose of the Assigned Bask 8 register to access the bask at the partie of the Assigned Bask 8 register to access the bask 2 right post of the Assigned Bask 8 register (the Baskspanker), Ordinarily, each basks 2 right contains a "O", that a single "I" but its support through from boat to blank. I's a beat has the "I", then we can get a "Figure 3 house the BOS Torciton, that are needed to add

While Then the managero were register.
"Spared shows the EUS forestions that are netched to and
Espation bank capability, it will drop the EE line if BUSINO is
active, or if Didn's in bus and All-is fedicate that the Cowin
being used is not 0, so r 7. This will prevent the asserty in the
timeded plants, from trying to manner or an etempt to read a bank
timeded plants, from trying to manner or an etempt to read a bank
altipoolum sixter. The resit of Figure 2 is the start of the
2d typoul.

The BUL contains its one form of the CO previous its
Des BUL contains its one form of the CO previous its

Suitching Register. The roat of Figure 3 is the start of the Depth Studenties its one form of the CD register, it when Studenties is one form of the CD register, it acmaily operates in what we'll untegreatively call the Morsal Mode. Cempthin we're described so far assumes this concourage, if we send old to register CD, we reset all the bits in the control of the CD register CD, we reset all the bits in switches fits often set of the CD register CD, we reset all the bits in switches fits often set of the CD register CD. The control to switches fits often set of the CD register CD register CD.

Anne, During Fee and deel mills.

Anne, During Fee and deel mills.

There was the common and the property of the common and th

By service an Oil to register Oi, we close each flip flop is the dailyednak and the ""b line issues into the next benal, where we're is the setup mode (and Oil(r then) we can write the Assigned Bank it to register Any and it will be put in the Assigned Bank it register of the bank that has the "I" in its Tilly flop. In this way, we finally access each Assigned Bank it register of the bank that has the "I" in its Tilly flop. In this way, we finally access each Assigned Bank it register, there we're done assigning suspers, we send of the oil to remain mode.

AN INTRODUCTION TO THE SYSCEM TABLE

If you here't vy done or, and RULL, when system a
saul's system of the subject. The proposed expansion bases'
are the every same basis we're been challeng soon. The SSCOM
table is a list sed description of all the extra "manny"
we're you have provided into the Each basis, and comprise I's System.
Stee that each espansion hand taken up turce as smany bytes.
Stee that each espansion hand taken up turce as smany bytes.

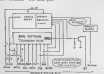


FIG. 2 STRANSON MANE (SLIGHTLY MODIFIED?)

One this was some that a bit diversaries. The this description is present to the control of the

follows:

Three for the Dock Backs B for MDDS notioned by 6 for LBDS. See TVD.3.2)

Expension Barn meacriptions follow: Dos 24 byte burns for mach back

1 0.4507 Bank s 425654 Bank s 0000mic (sective)

CT in Adm Smoke; Church's Available, Al Srow, For ASM will have \$15 2 row

1 / For ASM Smoke; Church's Available, a processor of control a pr

10 / For ASM Smoke; A processor of control a pr

10 / For ASM Smoke; A processor of control a pr

10 / For ASM Smoke; A processor of control a pr

10 / For ASM Smoke; A pr

10 / For ASM Smoke; A pr

11 / For ASM Smoke; A pr

12 / For ASM Smoke; A pr

13 / For ASM Smoke; A pr

14 / For ASM Smoke; A pr

15 / For ASM Smoke; A pr

16 / For ASM Smoke; A pr

17 / For ASM Smoke; A pr

18 / For ASM Smoke; A pr

18 / For ASM Smoke; A pr

18 / For ASM Smoke; A pr

19 / For ASM Smoke; A pr

19 / For ASM Smoke; A pr

10 / For ASM Smoke; A pr

11 / For ASM Smoke; A pr

12 / For ASM Smoke; A pr

12 / For ASM Smoke; A pr

13 / For ASM Smoke; A pr

14 / For ASM Smoke; A pr

15 / For ASM Smoke; A pr

16 / For ASM Smoke; A pr

17 / For ASM Smoke; A pr

17 / For ASM Smoke; A pr

18 / For ASM S

7. Address of Intimutation code (borhops to open a channel statement to This bank, or to much the bank (saction)
7 has upon 97

of-CT A.P. Indirection to an error handle-T dut used in 1994 OF PMS used "7" I For NOT before phone force been the book up maintens. Instead, because it has been a few to be advenue of book below money in the book op entrees.

of 8 top, the address of this bable procy is the boot up economic.

I for top James. According to the governor institutions under the top uses 27.

But may not remote to charact 27.

IS for ADP Berook Obedon's inteletion (Oledeticalize in for ADP Berook Dock on District, Lin Header-High privative, Home Executor 7 Interneys Privative, New Docks get 2005, ADP get Communicate priority have of Intern 28 byte Sidney, as Assess

> RMG ENTERPRISES (

SEKTOR 2068
FOR THE FINE USER

Finally' A full-featured sector editor for use
with your 2068 and 4EDO FINE disk system.
Very user friendly! Namy features that you

Some of the features included are:

DEAD DISK SECTORS - WRITE SECTORS - CORRECT SECTORS DELETE/ERRSE FILES - COMPANE BLOCKS - COPY SCREENS TRANSLATE INH CLUSTERS - MSDOS (2 VERSIONS) AND MORE!

All of this at a price that all F060 users can afford:

01.7 \$1.5 \cdot \text{000} \text{000} \text{000}

Maniable on 5.17 \disk. 3' disk or cassette.

Please add \$5 for 3' disk version.

Complete with very thorough Sourcentation.

AWALIABLE EXCLUSIVELY FROM:
RMG ENTERPRISES
1419 1/2 7TH STREET
OREGON CITY, OR 97045

FOR CATALOG, SEND 92.00
REFUNDED WITH FURST ORDER

The printers meried as not used may have been reserved for form commands, and leasted only the approach; and side form commands, and it least only the was probably and side allow as to find, at a place, what adultional functions were actually converted may fin the stream bears. The converted may be example, 20000 30 contains the base f, and every place has to provide the stream of the stream of the stream of the converted may be allowed to the properties into the STORCH made, but the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeals on the stream of the color entry for a particular appeal appe

A LOOK (FINALLY) AT SOME ACTUAL CODE

From here to the end of the series, ye." I have the claims of coolsi-cleaf sweption; I've mid on a far. All of my control of the coolsi-cleaf sweption; I've mid on a far. All of my control of the coolsi-cleaf sweption and the change of the coolsi-cleaf sweption of the change of the coolsi-cleaf sweption and the change of the coolsi-cleaf sweption and the change of the coolsi-cleaf sweption of the change of the coolsi-cleaf sweption and the co

was convertible that have an ordering for year in welling I be a light of the property of the

And the second s

An opposite the state of the st

If it is a higher priority, we get STLOR 10. Note that is My flowcher I accidentally recented the digits and called this entry 01. 500% ABOUT NATION [1] If the code were written properly we'll run after initializing, 1000/cromately, when to a bug it Move, the beforess of STLOR 10 is used instead. (This is a very This rep bord was pediess is severe, and we loog again to 1000.)

Otherwise we loop back to X09AC.





FIG 4. TSEDER WITH EXPANDED BUS AND DAILY CHAIN

When we find a value of 80 at STSCOW 00, then we've received the end of the table. We leave the loop, find the highest price(Tyb bank and boot up to the given address. (Default is Nome Sank, at 0257; the Nair Execution loos.

need Aproo FD-00 Roftware was a first File Ranger: Lists detailed directory and occupied tracks. They be disk. Options aim for an il programs on cisk. occupied the Color of t

MSDIRk/ Conversion program for MEoript. Customize various default values Supports both taps and disk save/load. Dee NOT tabs may any text space. On 5.25 CO disk or on taps MSDIRk-disk or MSDIRK-disk or

H Programm from JRC Software before the first archer and planed High II A true arcset quality see with sortest graphics, speed, color, and second. Collect enough diaments and find the writ before time rune out. 22 different exceeding the law is and in the second secon

ASS COMPANY The COMPAIR Generate BASIC to 100 lines feater machine node. It supports over 20 integer BASIC commands. The ASSEMBLER supports labels, moiltiple statements par line, and vary commands. The ASSEMBLER supports labels, moiltiple statements par line, and vary commands over commands. 25.05 doubt. dennity warso disk or tape. Company are and vary commands over the commands of the commands

DATA to the control of the control o

24

That's the entire flowchart. I should point out one tiny topiet that also crept in. The bex marzed 20019 should say "..Enabling 0,1,2,4,5, and 6 would...", I left out cherk in a transcription error as I copied over my sotes. This shows once again that it was more than just my pennanship that began to fail sear the end of that long flowchart) (Is my face ever redt)

Teter-commusional Tic-TAC-TEE is a vertation of

Correspond to the same nine positions in each plane

in aird.

To be fair with the players, the program is de-signed to determine randomly, for much new yamm, whether the theory and the left or the one on the right starts. He have not be left or the one on the right starts. In the left of the le

This routine contains several error traps which

preset the players from selecting an illegal number or letter. These traps are contained in lines 425, 445, and System actress 23559, rather than IMELTS, was used to indicate which key was selected by the player. This approach simplifies the construction of the program, which requires a wide range of input values.

is a program of this type, the computer must make make the continued the continued of the continued the continued that the continued the continued that the continued the continued that the continued that

alight additional speed was not considered to be worth have fun, Fee) free to embellish the program

If you want some extra things to do, there's pleasy. Walk through Flowchart 2 and use its information to continue your own annotated disassembly of the bank switching code. Try to follow what it's coung with the seem serious ming new terms of serious example). If you can do that, then do your own disassembly and flowtharting of the EET STATUS routine at 6405 hex.

Don't disassemble it until after including corrections shown in THS.5.2. The Expension Bank portion doesn't change, but the rest is a real mess, and you won't get a feel for how the routing For the least and the second of the second o

feel free to write with questions or comments, Coce again, real tree to NYICE with questions or comments, and please include a SASE, if you wish a reply. I am Mrs Broccowsti, 337 Janice St., Endicott, NY 13780. I also like phone calls, \$07/785-7007...provided you don't call collect, and

> 458 _ET (#8+(8-49) 580 IF 5=97 THEN PRINT RT 7,5+c _INS 1,66 AND 3CREENS (7,5+c)=0 HOR IF WAS TYPEN OF DAY HT 7,50-C, 2NN, 1,60 PMD 3CHERDER (7,00-1) PMD 3CHERDER (7,00-1) PMD 3CHERDER (7,00-1) PMD 3CHERDER (7,00-1) PMD 3CHERDER (10,00-1) PMD

1848 PRINT RT 16,3, "Computer wit I keep tract of shose turn it is a. Ployers alter-mate." 1848 PRINT RT 17,3 "Use the ENTE R key oncy to start a new see



SPECTRUM OF TS 2000 A version by Warren Fricke

S BORDER 1 PRPER 6 CLS P FOR J-USE CHES 144 TO USE C 144+18 REED & POXE 1,8 NE

1020 PEH STITLE & I 1010 PRINT RT 2,7. T DMR. RT 4,9. TIC-TR 1020 PRINT RT 7,3. T 5041 not 1gep scor this themselves, a vary of the computer is a paint an ii.3, The computer determines ran done whether L mer or sizer storis the game

Two Special Issues SUM MAGAZINE

Oil. Special leave -- 28 pages devoted receily to an indepth review of the QL hardware and on over-

TS-1000 Special Issue — 28 pages devoted to arts

\$16.95 postpaid

3-D TIC-TAC-TOE

2 REM se THREE-DIMENSIONAL TIC-THC-TOE

THE SECTION OF THE WAY OF THE WAY

Now Available! THE BEST OF SUM"

One of the most popular features of SUM Mag zine has been our stockor e of back issues. But our stockpile has been depleted. In its place we now have "The Best of SUM" -- 112 pages of the arti-Jects that have made SUM so popular - a , taken

Some of the articles Include: Building Your Dan Processors for the 2058, LDGs on the TS-1000 Adding a Keyboard to the 2008, and Enhancing

\$11.95 postpaid

SUM Magazine, 3224 NW 30 Avenue. Gaussaville, FL 32605 -- 904/462-1066 neve 5

SUM Magazine has two Special Issues for sale

SAN FOR REIGH TO THE STEP SEA 2.10.3 MT 10.11,1 MT 15,10,2).
15.27.2 MT 10.11,1 MT 15,10,2).
2310 PRINT AT 18,8 "Just touch
up keys 1.2, or 3 b one tell
tag, Use the ENTER key only t
tert a new game. Sowhen ready
2310 RETURN

3000 DATA 48,75,88,68,68,34.50.1

Beaver Writer

first 80 column word processor for the T/S 2068 compatible with AERCO I/F and most EPSON compatible printers

Character Font Generator

design your own UDG or character sets comes with ASCIL. Bold, Future and Medieval fonts joystick required

Advanced Video Modes

our #1 hest seller!

supports normal, dual. extended colour. 64 column mode, and now with 80 columns loads in 15 seconds

\$25.00 US \$30.00 Can \$15.00 US \$20.00 Can \$20.00 US \$25.00 Can

Send cheque or money order for \$150 for our complete catalogue with Demonstration Table plus bonus programs. We pay the postage & handling costs on all orders!



The best DAM software around

90 gun 100 REMark PROGRAM BY RON S HORR 10/04 / LATITIEN ON

135 WINDOW 512,256.0.0°CL°

CSIZE 3,1:PRINT"YOU are DEAD! YEA!"





QL Peintre

A Review by Paul Binoham

French language suffers the fate of English at thes; being difficult to pronounce properly when reed from text. So it is with UL "Place tree", "Pain tree", "Peerintray", or "Pay entry" as this program may have been so falsely introduced to you. If we could all reed French it would be instantly obvious that QL "Painter" is a French screen artist program,

Q. PELNINE is a classy program in many ways. After loading begins a picture of two chimps appears; seen-ingly a digitized photo issae, learly three more winstes of our-and-off file loading finally orings a blank substrees with sharp surrounding icons. French and English titles toggle back and forth with a key press. The look is sophisticated, elegent. The icons are easily readable.

and easily used.

Should now results additional belty, the documentation is accollent. Now this not a flashy firmation is really a flashy firmation in the same of the s

And the published of th

FR mode. Is Peintre perfect? It does have a l'initiation or but is Peintre perfect? It does have a l'initiation or but is permit in the perfect perfect per l'initiation de l'

Unlike GraphiQL, Peintre never does "growl" back! (L. Peintre isn't intended as a drafting design or CLO program, CL WORD LIMAGEN, (from England), carried a review in the May "86 issue, of six such programs. Most CLO packages were more expensive than Peintre, too. Missing from their review was a new release, TCCHNIQL (from Talent., writers of MraphiQL). Such would be good

flate Dicks Los fare.

1. Printer Bas a good set of save and printer official. The Printing propers is unprotected and may be printed by the Printing propers is unprotected and may be first that it will load almost any saved screen, in fair that it will load almost any saved screen, the Chairs poses. From CODNS Townshed last issue) and Fouriet, the Chargest Company, the Chargest and printing the Chargest Company, the Chargest an output side and interest GrapeOff: 5 bests is by there or four mistarts. Et units other doops, this produces an output side ways. So if your printer is life my little Dopon Rose-ways So if you printer is life my little Dopon Rose-ways. So if you printer is life my little Dopon Rose-ways and the Chargester, how the Printer beyong you to see at later.





QL Peintre is sharp and professional. It has limitations but is very polished and easy to adapt to. If the programmers in France keep this up, I may start learning to redd French

2068_TO_QL WE ARE BUILDING BRIDGES BETWEEN 192068 AND QL. WHETHER THIS IS UPLOADING OR COMMIDDING QL. IMPORTING

NOT SOFTWARE. THIS IS A SERVICE. WE CAN TRANSPORT THE BASIC FROM TEXAS OF SPECTRUM TO BL. NO SOLUD OR HC. BASIC PRICE OF LOAD SUPPLIED AND ADMITISOR... \$16.93 ON OUR CONTROL \$3.00 OUT THE REST DAY.

THE 'LOAD' CAN BE! 1.A MUNCH OF HERGED PROGRAMS.

2.PRODRAMS AND DATA,
3.DATA IN DRE OR THO DIMENTIDINAL STRING ARRAYS,
4.DATASAGES LIKE PROFFILE 2008 OR HASTERFILE,
IF YOU MOULD RATHER SKIP THE MERSING PROCESS THEM

AND MOLE OF THE REST AND THE SERVICE AND MOLESTIFE AND MOLE OF THE REST AND THE SERVICE AND MOLE OF THE SERVICE AND MOLE OF THE SERVICE AND MOLE OF THE SERVICE AND MOLE AND M

SPECIAL MOST WOLLD LOOK IN SUPERANGIC THEN SEND JS
A CASSITE HITH ABOUT 30 LINES OF IT, SEEK AND \$1.00
FOR THE PRINT-OUT. EXCLOSE A CASTITION EARD ADDITIONAL
\$3.00 TO GET SOTH THE PRINT-OUT AND THE SAVED LINES.
EVERY SYTE OF YOUR PROGRAM OR DATA WILL BE TRANSFERED.
LESS THEM 32 KAECO SEE SOTIES. DOTA NEEDS NO INTITUM.

EUGENE PERCEVA, 358 RAILROAD AVENUE BRIDGEPORT, CT 06604 (203) 574-8720 SPECIAL FREE GIFT WITH CREEKS; THE FIRST ISSUE OF AMERICAN FIRST DL MEGAZING

QUANTUM LEVELS

SHARP'S INC.

Rt 10 Box 459 Mechanicsville, VA 23111 (804) 746-1664 or 730-9697

QL Computer with I.C.E. & War in the East	\$289.00 Includes Postage)
QL Printer	\$249.00
512K Ram	\$199.00
Microdrives (4 Pack)	\$9.95
QL War in the East (Secenario I)	
QL Service Manual -	
Includes all Circuit & Layout Diagrams	\$24.95
Write for Entire Catalog	

VISA & MASTERCARD ACCEPTED

RMG ENTERPRISES

A NEW BUSINESS SOFTWARE PACKAGE FOR THE QLI

INVENTORY/INVOICING PACKAGE

FROM EXECUTIVE WORKSHOP

If you are running a small business that depends on a GOOD inventory control program, THIS IS THE ONE FOR YOU!

With our new package you can keep track of all SALE, INCOMING STOCK, CURRENT STOCK VALUES — BOTH WHOLESALE & RETAIL, as well as generate the following hard copies:

INVOICES - BACKORDER MEMOS - PAKCING LISTS - SHIPPING LABELS - INVENTORY REPORTS PURCHASE ORDERS - FLAGGED ITEM REPORTS - PRICELISTS - SELECTIVE PRICE LISTS

All of this and the best part is, WE WILL CUSTOMIZE THIS PROGRAM TO SUIT YOU!
When you order this package, you will be sent a short questionaire to fill out
and return. Within 2 weeks you will receive your program, ready to go!

ALL THAT AND AT A PRICE OF ONLY \$59.95 +2ph

FOR MORE INFORMATION ON THIS AND OTHER FINE QL PRODUCTS CONTACT:

RMG ENTERPRISES 1419 1/2 7th STREET OREGON CITY, OR 97045 (503) 655-7484

The Future of the QL in America And

Some QL Graphics Systems

bu

Mike de Sosa



Many of us in recent years have, in anguish, witnessed the demise of first the Timex Computer Corp., then Sinclair Research USA, and finally Sinclair Re-search Ltd., itself. I say "in anguish" because with their failure went fond hopes of continuing professional support for our computers and dreams of a proliferation of third-party hardware and software. These proliferation tions, blessed with an excellent product and the good will of many thousands of cult followers, just plain "blew it" and, in the event, passed up the opportunity for millions in profits. None seemed to learn from its predecessors. In each case, arrogance and oggr customer relations prevailed. Statements like "we don't really reed the U.S. market" and "each Sinclair employee produces millions in earnings" added to the insult of telephone calls that were not returned and letters unanswered. Many recommendations from periodicals, users groups, and loyal customers, some based on time con-suming research, were spurned. If it was not the company's idea, it was not, needless to say, a good idea. The outcome, the result of arrogance and delays due to poor management, was probably inovitable.

Of users and would-be users in the U.S. are now dependent on a single distributor offering a limited number of QLs through a dozen dealers -- without factory be QL buyers should be aware of a few things and then satisfy themselves that their QL will be adequately supported. Item-the QL will be replaced in a year or so (perhaps this fall in the UK) by one or more follow-on "OL-compatible" systems that do not use Microdrives. Iter--when the present small stock of (Ls are come, no more may be manufactured; this will affect the availability of replacement parts and maintenance and the quantity and cost of future software for the QL. Item-there is a difference in QDDS addressing that causes many software programs to work improperly on U.S. machines: for example, Qt Project Planner, Qt Decision Maker, GraphiQC, and VROUM! Timis problem also affects u.S. software designers trying to get their programs to work on European OLs.) Item--the Psion software programs sold with OLs in the United States are now several versions old and the documentation for these programs is alder yet. Item--the OL is poorly documented in the OL Doer Guide, and scores of books on the GL -- all written early on before the operating system was perfected and before peripherals were available -- do little to help the situation, (This problem -- a major shortcoming of the Q. since its launch, and before it the T/S 2058-was ignored by Timex and Sinclair organizations despite propert oleas and recommendations by OL users.) Item-many (IL users are now getting bad advice...better

I do not believe that the QL distributors and dealers are moving nearly fast enough to correct these

problems, all of which are capable of easy and ineagemsive solution. For this reason, prospective CL and
CL software buyer; should pressure the distributors and
retailers to do scmething about all of these problems
ASMA. In doing so, you would do yournelf and them a
self-destruction, lets been from a puthern for account of the company
control of the company of the company of the company of the company
control of the company of the company of the company of the company
control of the company of the company of the company of the company
control of the company of the company of the company of the company
control of the company of

calls on this, folks!
The following things should be done soon (and that doesn't meam 'next year'):
a, Supply QLs with the latest version of Psico QL software. (It should cost very little to do this, and

software, (If should cost very little to do this, and Appers would gladly pay an extra cost.). Supply G.z with additional documentation to suplement the indebuguate, frequently erromeous, and available to Q. owners here and abroad could make this a profitable endeaver.] C. Devise a universal "patch" which would perman and I Lomposen QL orthware to work properly on Q.S. Gts.

In compete did not seen to see the seen and the seen and the seen and the seen as the seen

dist software. (An enhanced QL could be profitably marketed in this country for another two to three years.)

f. Make on-the-shelf QLs available with distributor

 f. Make on-the-shelf QLs available with distributor installed disk interfaces, RAM cards, and RAMdisk soft-

with the OL and standardize use of a disk interface with the OL and a single DS-DD drive, preferably a S 1/4" drive. h. Establish a tol-1-free "OL NOT LINE" for three or four hours a day to answer consumer questions. 1. Advertise the improved product. If nothing is done, that is, if things proceed at the present pace, my promposis for the OL in the U.S. is a slow death.

GL GRAPHICS/CAD SYSTEMS There are now many types of graphics systems for

the RL, ranging from those used to draw pretty sictures to bow-dimensional program to the continuational program to the continuational program to the continuation of the continuation of

font editor and print utility for the QL which I thought you should hear about. Finally, as an update to last issue's games article, a brief review of VRCOM!, the orand prix motor recipe game from France.

O Draw by Psion: O Draw is the software used by to create the breathtaking graphics for Qt Chess and QL Matchpoint, Very user-friendly, Q Draw used to create pictorial graphics of all types types or to improve upon, or draw from, graphics screens produced by other programs such as GraphiQL, TechniQL, Concept SD, Easel, or a screen created and saved from SuperBASIC. O Draw offers four-color, high-resolution graphics as well as the more usual eight-color lower-resolution graphics. (High or lower resolution is not selectable from within the program,) Other features include a veriable-width pen (or brush); the exploitation of created shapes" which may be created or plucked from any screen stored on disk or Microdrive and them manipulated, copied, or stored for later use (a library of useful shapes is included and you may economically create your own library); two screen magnifications; and various cursor forms (a crosshair or screen grid may also be selected). There are no text or curvilinear functions which automatically create arcs, circles, or ellipses, Cursor position coordinates are not available, but this does not seem a great disadvantage in Q Draw. At \$25, Draw is the least expensive QL graphics program and in respects it is the best of the lot--another winner

Graphique at the companion of the compan

Talent's designers have and decades of experience in designing GAD/graphics of bare for mainframe and minicomputer systems. The compressions for the QL, wafile reducing unnecessary complexity, at the same time incorporate several never before seen features.



Creating to a graphics design program coturned for the Computer surface or Illustrator . __Ceching. is a benmined for the technical draftsman, Although the Lea programs have for features in Common, each can do not program have for features in Common, each can do not support the common surface of the common compared to the common surface of the compared compared some while Indeed, pictures occupy in compared to the common surface of the compared compared to the common surface of the compared compared to the common surface of the compared compared to the compared to the compared to the compared programs have good on-screen HLDF feetilities, Methods has a grams have good on-screen HLDF feetilities. Methods have grams have good have grams have grams have grams have grams hav

Explicit is primarily, a regular arts program whose forty-this Common and other combutines can be used for the common and the combutines can be used for the common and the combutines can be used to the combutines can be used to be

identic, is primarily a CDs and ording aid, but in the community of the co

most expensive and comprehensive QL Graphics program, of the most expensive and comprehensive QL Graphics program, company located in California, is an excellent two- and three-dimensional CAD program, although the distributors do not refer to it as such, it lie Graphin and Techniqu. Concept 20 is too comprehensive and complex to describe in detail in an article of this length.

Aptly maked, concept_D0 offers towered rew concepts in graphic descript (Times Familiar with Pictor Vu-D0 for the T/S 2008 will see some similarities). Operating in three modes, concept_D0's compositions may be described example, it cannot like lecthic, produce layered design multiple princip seeks almost attendance. All the concept concepts are concepts of the co

Comparison of the Comparison o

At \$40, Concept 30 is an impenious and a wellexecuted program offering several features which are unique to the QL, My kidn of program. Intend to the print with print within the print within the print within print within the print within print within the prin



ULUSTA hembers) offers excellent value for money. Eight alphansmeric or symbolic fronts are made instantly available and the standard symbolic fronts are made instantly available with the species, print compact of the species of th

No. 16 from teditor. A must for desk-top publishing with the QL. WROOM! by Pyramide: A grand prix motor-racing simulation by the distributors of 30 Manderer, WROOM! by portaining the patentially more interesting to play tham QL Myperdive, its QL road-racing five), but suffer from a fault or

two.

VROOM! includes five meandering racetracks of increasing complexity. Pass 10 cars and move on to the
mext circuit or begin all over again, Graphics and sound
effects are fair to good, your view is from the cocksit

of the race-car: the steering wheel and two front wheels are seen to move in unison, Joystick steering at speeds necessary to pass cars and advance to the next circuit

A victim of the QUOS address differences in U.S. Lis discussed shown viscount does not accurately or completely deplot the plan of the grand prix circust in use. This may affect player steerings for example, while you are still shown to be on a straightnesy, the tract power still shown to be on a straightnesy. The tract first, is that it is too difficult to pass another car at speed without either creating or going off the road, 4.30, 13 more than <u>Nyperferior</u>, WOSMI is preferable to

at 330, 33 more than byperdrive, WEODM! is preferable to the former despite its faults. EXX ISSUE: "Optimizing QL Qufll". Future articles will deal with one main topic and, typically, discuss new or related software progress.

Note, All QL programs in the article were obtained from CLBRY COMPUTER, P.O. Eco 5607, Slendale, AZ 85312, 602/978-2902; with the exception of Inheell, which is available from PALANTIR PRODUCTS, Dept WI, 60 St. Lakes Foed, Redminster, Bristol 853 48X, England.

Beginning Z80 Machine Code Part Four

and thousand

This time, right to business! We are studying the mats instructions which are listed in chart 4. This is where is starts getting a little more difficult, but not so that you can't headle it. Up to this point, most of make some out of the rest of the discossion.

make some out of the rest of the discussion. We only have too much functions evailable to us: Modition and Sobtraction, As with Liq. this is not as discussion and sobtraction, As with Liq. this is not as each one of the sound entry to explain this further as it would fill a volume larger than all TDM's pull-fished to date. The point we need to understand and absorb is that the sound of the so

It is important that this makes sense to you. Think about the multiplication problem of 12%6. It can be solved by either of the following:

Can you see how we can solve division problems by repetitive subtraction? If we had the problem 72/12, how many times can we subtract 12 from 72? Is there a re-mainder? Simple, isn't it?

This briegs us to the first instruction, Add, we have already seen Add in operation, in Lesson 2, and probably have a good fees on its function. Trust me, it must be not obtained by the angular than the so obtained when the so obtained with the formation and A.A. as "add the value in the Ir register to the value in A.A. as "add the value in the Ir register to the value in the A register and store the result in the A register and store the result in the A register." As I register and that the A register are all the A register and the A regi

y sya wyncoop

arithmetic. If we had wanted the result in the E register, we would need to assign it. Can you guess the needed instruction? You get an "A" if you said Ld A,E. Otherwise, go back to lesson 3.

We also have available the instruction, Sub. The A register performs a special purpose here also. The A register is the only register we can subtract from. As with Add, the A register accumulates the result, You may see this instruction written as Sub A, Co Tub. C. They mean the same thing. Ne will use Sub C as the A register is always inguiled in eight that arithmetic.

I have mentioned several times that the A register will accomplate the results of eight bit arithmetic. We need to leave the instructions for some none background, when we already learned that a single register may only contain a value in the range 0-255. There is a condition known as an "overflow" which occurs when these values are needed. The singlest may to desertbe overvalues are exceeded. The singlest may to desertbe over-

only consists a wadpy senset bits 25/m Peregister may only consists a many senset bits 25/m Pere is a consistency of the many senset bits 25/m Pere is a consistency of the many senset bits 25/m Pere is a consistency of the many senset bits 25/m Pere is a consistency of the many senset bits 25/m Pere is a consistency of the many senset bits 25/m Pere is a later leason) but left's show our example in binary as it will demonstrate the point drawatically:

represents bits of the Armytime for any other eight bit location). Assume for even that yearser's correct, and you will obte that we are now trying to place a mice in this case which we have been as the property of the property of 256. For example above, as eight bit overflow, but can only the control of 256. For example above, as eight bit overflow, but can of 256. For example above, as eight bit overflow, but can overflow the control of 256. For example above, as eight bit overflow, but can overflow the control of 256. For example above, as eight bit overflow, but can overflow the control of 256. For example, and the control of 25

The bits are referred to as flags due to the fact

that they indicate wether or not a certain condition

exists. The flag we are now interested in, is the Carry

flag. He will also discuss the F register later, therefore, we only meed to consider the Carry flag now. In the above example, we found we would receive an answer of O. The minth digit is not lost, as it is placed in the F register as the carry flag. In other

words, the Carry flag takes on the value (either 1 or 0) of the overflow from out arithmetic operation. We will soon wee why we would want to save the carry. Back to the math instructions. We have available

the instruction ADC which is read add with carry. To see the difference, another example: Add A,E

neens Let AmA+E

ADC A.E means Let AmA+E+Carry (keeping in mind that the carry will again be set or reset by the result)

ADC will allow us to chain together the needed additions to guarantee the correct result. Some of the same results can be achieved with the register pair instructions, however, there can still be overflows. Study the following to see what I mean:

> Ld NL,0040h Ld H. Oon Ld BC, 7FFFh Add HL, BC Ld B, FFh Ret Add A.C ADC A.B

Both of these routines will do the same ich. Which makes more sense? Uses less memory? Executes faster? The point is that there are many ways to get the job done and many considerations to why we should choose one over

We also have SEC or subtract with carry. This one is special because it is the only way to perform sixteen bit subtraction. We cannot Sub HL, BC. We must SBC HL, BC which implies we know the status of the carry flag. We may not know what's on carry's mind, but we can clear the carry flag prior to performing a SSC by doing an addition, that we know will not generate a carry. One that will work in all cases is Add A,O. The value of A is unchanged and the carry flag is reset (0) or cleared as there is no overflow, We will find other ways to

We need to be aware that HL acts as the accumulator for sixteen bit arithmetic operations. HL has much the same favorite status with the CPU as does A. The reason we need an eight and a sixteen bit accumulator is that we cannot add or subtract registers from register pairs and vice versa. In other words, we cannot Add HL,A. The last instructions for this lesson are special cases of Add and Sub. They are Inc and Dec which are short for increment and decrement, Each will Inc or Dec by one. For example:

Inc HL Dec HL	means means	Let H	L=HL+1 L=HL-1	
Armed with the rewrite the addition	ese new inst	ructions	see if	you can
avoid the overflow	error it co	ntains. I	Make sure	the last
instruction is a Re and return the ense	er to BASIC	. See 1f	you can	to run it write a

similar routine to perform subtraction, A final note on the charts I am providing. This is the last time I will include the abbreviations comments. Also, you can usually substitue IX or IY for HL and (1X+d) or (1Y+d) for (NL). Therefore, I will not include

them in the charts. Until next time...happy computin'.

	Diarit.
Desiators	Sendatur Pale
	* Acc Harr
ADE A, N	
NEC A, DE.)	
Add A, (12+4)	
nod A ₄ (TYNE)	
ACC A ₁ -	
ADC A ₄ n	1 ASC HLAFF
AGC A, 04.1	1 ADD 16, GP
	1 BOC Hay BP
Bub (%)	
	1 Inc rr
SHC A,r	Inc IIP
SSC A, n	
SIDC A, DALS	
Ing P	
ing out	
Dee r	
Dec (16.)	i
imeres r many single remany registr	



TS 1000/1500 PROGRAM CHAINING Part Three

by Earl V. Dunmington

Parts One and Two of this series covered the VARS. System Variables, and the Safe Area methods of passing program.

The Above RANTOP method of passing data, in chained programs, is very similar to the Safe Area method and is the best of all of the methods, as data stored above RAHTOP is protected from LOAD, RUN, MEN, an expanding program, or the expansion of the display file. About the RAMTOP is a program crash, a power failure, a program bug, or resetting RAMTOP.

The amount of bytes or addresses you can lower RAMTOP and still have the program RUM is determined by the Upper and Lower Limits of the Safe Area of the program. In a Chained Program, the module that requires the most memory in order to RUM, determines the address to which RAMTOP can be set for the entire program. A method for finding the Upper and Lower Limits of the Safe Area and the minimum setting for RAMTOP that will allow the Sept/Oct '85 thru Jan/Feb '86 issues of TOM) When the computer is turned on, the address of RAM-TOP is the first nonexistent byte at the top of the user

awailble Random Access Memory (RAM). For the 1k ZM81, this address will be 12408; for the 2k 75 1000 it will be 1842; and for the 16k 75 1500 for 110 be 2766. Mem a 16k Rem pack (TS 1016) is attached the computer turned on, RANTOP is at address 52768 for three Computers. To check the address of RANTOP. EMTSP:

PRINT PEEK 16388+256*PEEK 1A389

This only returns the value stored in the system variable RAMIOP. To check that RAMIOP is actually at this address, let A= the address stored in the system variable. Then EMICR:

PRINT PEEX (A-1) The result should be 62

The result should be

In the case of the TS 1500 with the 16k Raw Pack attached, the bytes from address 32768 to 49151 are above DAMTOP and can be used for storage of data finding machine code programs. Any part or all of the additional memory can be incorporated into the ASIG programming area by raising RAMTOP. Of course RAMTOP can also be towered.

Should you have an odd amount of RAM, to find the maximum address to set RAMTOP, add to 16 the k of the BAM and multiply by 1024 (the number of bytes in one kl. For example, if you have four k RAM: 1234-23480

However, the maximum address that you could set RAMTOP is 65535 not 65336 as the maximum value you can POKE into am address is 255. RAMTOP can be lowered to make room for the storage

of data by Mouling the address desired into the system of data by Mouling the address desired into the system of data by Mouling the address desired into the system variable RAHTOD constitution of the data of the system of the data of

150 of the TS 1500 User Manuals. For example, to set RAMTOP to 18000, then n=16388 and v=18000. Substituting in the formulas, type into the computer: 10 POVE 16388,18000-256=1NT (1

20 POKE 16388+1, INT (18000/256

30 NEW

Now RUN the program. To check that RAMTOP was moved, ENTER:

PRINT PEEK 17999

The result will be 62. As you can see, the MEM command wipes out the progrem. It also destroys any wariables, strings and dimensions. This precludes the use of this method of setting RAMICO in a mobile designed to automatically Load be next module of a chaired progrem. A routine for setting RAMICO without destroying the program or any wariables on strings was presented on poses.

Aud 10 of the Ally/August 185 issue.

Although Audro cannot be att sing NNM in a module
Although Audro cannot be att sing NNM in a module
Types of programs where the operator does the linking
NN is also used where machine code is to be ainfixed
Fig. 1 and the operator of the control of the control
Fig. 1 and the computer. This can be accomprogram to typed into the computer. This can be accomtimed by PoSCITE the code first to larke face for the
Class the computer macry by turning it off and the
Bud Co. Type in the program of the above adding the
Bud Co. Type in the program of the above adding the

25 PORE 18001-255

RLM the program. Now ENTER the direct command:

PRINT PEEK 18001
As you can see the 265 is still in address 18001, RAMTOP

is set below this at 18000, and the program has been destroyed.
For the Ik RAM ZX81: Set RAMTOP to 17000 using v= 17000, PEEK 16999 for the 62, change Line 25 for address

17001, and PCEX 17001 for the 25."

17001 fact to the 1700 for the 25."

17 you intend to do serious programming, work with the 17 you intend to describe perfect the 1700 for the 1700 for

The second accessory is an emergency power supply particularly in Plorids where we refer to the power company as "Florids Picker and Flash". Floure Ro. 1 its circuit diagram for an autosatic energinary power supply that vill maintain the program for power interruptions up to 15 minutes. You must remember to throw the switch off before disconnecting the regular companier power supply or before Pluginging into the computer.

Recorder model no. 3-81588



- In addition to the parts listed on the diagram, you will need the following items:

 1 project box large enough to accompdate the circuit plus the four hateriet.
- cuit plus the four batteries.

 1 rubber grommet to protect the leads to the comouter.
- 4 nine volt battery connectors.

 1 two conductor 1/8 modular phone jack, open circuit type, panel mounting (Radio Shack 274-251).

 1 two conductor 1/8 mini phone plug (Radio Shack

The use of a 12 volt latern battery instead of rechargeble 9 volt batterles and a battery powered taprecorder, weeld allow the SAVE(or of the program or out the computer power supply on coll interactly without the computer power supply on coll interactly without the computer power supply on coll interactly with its best 12 volt battery, also use 2.5 app siltcom diodes (Savio SaAcz 75-C1181). As diodes are easily damaged with heat. .heat sink them while soldcoring, the saving of the saving of the saving of the saving of the saving SAVTOD method of passing data will be presented in Part

274-2861.



MARKEL ENTERPRISES

Post Office Box 2392 Secaucus, New Jersy 07094-0992 (718) 627-1293

Serving the Sinclair community since 1982!

QL Computer w/software & free ADDRESS BOOK software	\$289.95
QL Vision RGB color monitor (w/cable) white supply lasts	\$299.95
QL Near Letter Quality printer (w/cable)	\$289.95
QL Computer w/monitor -or- printer.	\$575.00
QL Computer w/monitor -AND- printer	
512K RAM expansion w/thruport	\$220.00
QL fechnical guide	\$29 95
Microdrive Cartridges - book of 4	\$10.95
RS232 Printer Coble	\$14.95
Modapter - for use with all R\$232C modems - w/software	\$54.95
QL Monitor	
QL Touch and Go Typing Tutor	
QL Gardener	
GL Decision Maker	
QL Project Planner	\$49.95
QL Entrepeneur	
QI. Assembler	\$49.95
Cartridge Doctor - restore lost flies	
Icon Controlled Environment	\$39.95
CHOice cartridge (multitasking/mailmerge/ramdisk) for I.C.E	
QSPELL spelling checker for Quill	\$34.95
QDUMPS screen dumps to Epson compatible printers	
Concept 3D computer gided design	
Mail Merge	
QL Peintre graphics program	
Nucleon foolkit	\$39.95
QL Coverns	\$15.95
GL Chess	
QL Matchpoint	\$24.95
GL Bounder	
QL Pown	\$36.95
Wanderer (must have RGB monitor for this true 3D game)	\$37.95
VROOM	
Karale	\$29.95
War in the East - Master Module & Secenario I	
Master Module & Scenarios I & II	
Master Module & Scenarios I, II & III	
Individual Scenarios	\$19.95

PASCAL, FORTRAN AND OTHER LANGUAGES AVAILABLE...WRITE FOR DETAILS

FREE LC.E. CARTRIDGE WITH EACH QL ORDERED BEFORE DECEMBER 25, 1986.

----STUDENT DISCOUNTS-

MORE ITEMS BEING ADDED DAILY AS WE EXPAND OUR QL SUPPORT.

IF IT'S NOT LISTED - WE CAN GET IT - PLEASE CALL OR WRITE.

ADD 3% FOR SHIPPING AND HANDLING. NY AND NJ RESIDENTS ADD APPROPRIATE SALES TAX.

Our address says mail order / Our phone says NYC / Our name says support

Understanding And Upgrading The TS1O16 RAM Pack

by Tim Stoddard

This is the first of a two part article on how dynamic rams operate, how the TS1016 works, and how to upgrade the ram pack to use the newer 5 volt-only 64k dynamic rams.

Dynamic Value, or DAMPs for short, are constructed of a fingly one transistor and one capacitor per data bit. Static Rans, or SAMPs for short, are constructed of a fig-riop consisting of 4 on more transistors per bit. Right off you can see that the SAMPs consume much more power and much more die space (die is the statul silicon chip that the DAMPs is made of) than DAMPs. DAMPs are not without faell; however, in that they require a small without faell; however, in that they require a small without faell; when they require a small whose processing the contract of the co

amount of attention to timing, and refresh to use.
With 250Ms you relys pupply as anderst and with
With 250Ms you relys pupply as anderst and with
edupat. MOUNTS, on the other head, require multiplicing
edupat. MOUNTS, on the other head, require multiplicing
point as the own in your Tillide run goat and count the
edupat. MOUNTS are presented as typical DNM
you have been in your Tillide run goat and count the
education of the properties of the properties of the sound of the
education of the properties of the three discovery.

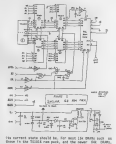
If print for address and control, how let's pupply the 14
decreased and the properties of the print of prints, and the prints of prints of the prints of prints of prints.

Mounts of the prints of the prints of the prints of prints of the p

The manifecturer came up with a scheme for crame manifecturer came up with a scheme for the Manifecturer of the Manifecturer

The each bit in a midd consists of just to maintain and a capacitor, it is easy to see that there maintain and a capacitor, it is easy to see that there found in SAMA. The capacitor soon starts to less its configuration of the capacitor in the capacitor is a capacitor. In order not to lose the capacitor, it notices not to lose the capacitor. The capacitor is maintained to the capacitor is that capacitor, in order not to lose the capacitor with the capacitor of the capacitor of

The manufacturers determined that if each capacitor was refreshed within a specific amount of time, enough of its charge would still be there to determine what



common to the many contract of the many contract of

A method that takes advantage of an entire row being refreshed while spaying the row address is called 830 only refresh. It is emabled by supplying the refresh 830 only refresh. It is emabled by supplying the refresh shall be seen to be supplying the refresh to the second supplying the supplying the property of the second supplying the supplying the second supply the column address and the CAS signal, the DBAV will not complete a true read operation, and therefore, while the supplying the supplying the supplying will not complete a true read operation, and therefore, condition, one of the supplying the supplying condition.

There are a number of other refresh modes, especially in the newer 64k and 256k DRMM, and if there is enough interest in this article, I'll describe those modes in a future article, Form ow, let's proceed to the inter-workings of the TSIOIS ram pack with this new knowledge of BRMS under own belt; I could not procure a schematic of the ram pack, so I disserted a ram back that I own and free a schematic I disserted a ram back that I own and free a schematic

from that. During the following discussion, please use the schematic in figure 1, and the timing relationships

The first thing you 200 hackers will notice is that there is a refresh counter in the rem pack. Anyone who has worked with the 200 knows that it has its own refresh counter on only, so why sea nexternal one? The "Fresh counter on only, so why use an external one? The "Fresh tenter on only, so well as the display interput routine to count the number of characteristics of the counter of the coun

ICs "A" and "B" are 74LS157s (quad 2 line to one line multiplexers) and are used to switch in the refresh address counter IC "E", a 7415393 dual binary counter.
The counter is meeded to "remember" what address we need to refresh. The refresh request signal is supplied by the Z80 CPU in your TS/ZX computer and is called REFSH on the schematic. So when REFSK (active low) comes into the ram pack it gets buffered and inverted by gate "F4" and is then sent to pin 1 of both ICs "A" and "B" which will cause them to select the imputs suffixed with a "1" [A1,31,C1, and D1). Those inputs come from the outputs of the 74LS 393 refresh address counter, Mote also that the same line used to select the refresh counter will also advance the counter one count AT THE END OF THE CURREAT REFRESH CYCLE. The counter will now contain the next address needed to refresh. ICs "C" and "0", also rultiplexers, are switched by gate "G4" which is enabled by gate "F1" via gate "F2". During a refresh cycle there by gate 71 'via gate 72'. During a refresh cycle there are no active No or Nx signals from the 200, so the outside of the control of the cont The DRAM address lines are at this point "connected" to the refresh counter IC "E" via the four multiplexers.

The last repurrement to refresh the SDM is to supply the ASS 1989, that is a accomplished with the supply the ASS 1989, that is a scenarios with the supply the ASS 1989, that is a supply the ASS 1989, the ASS 198

Now for a RD/WR cycle.

First, keep in mind toat because the REFSH signal is inactive curing a read or write cycle, the multiplexers 'A' and 'B' are supplying address lines AD through AB to the inputs suffixed with "1' om multiplexers 'C' and 'D'. Nultiplexers 'C' and 'D' now select either system address lines AD through AB, or system

The first signal to occur after the system has supplied the proper address is the MRIO signal. This signal, after passing through buffer "G2", is supplied to the RAS along the DRAM 1.4 this instant, when the RAS signal has just gone active [low], the DRAM is "looking" at system address lines AG-AG, and this address gets latched into the DRAM's internal BAS latch. MRIO is also supplied to get "G4" via a time delay net-



work consisting of a 300 ohm resistor and a 47 FF cas;, and befort the RRGQ signal has not time to get through the time delay circuit, the output of gate "G4" is at its inactive [high] state, This keeps multiplearers "C" "A" and "B". About 50 to 100 nanoseconds later the "RIG" signal finally gets through the time delay circuit and partially enables gate "G4". The other leg of gate "G4" is welled the "G4" and "G4" is read or "High control the signal finally enables gate "G4". The other leg of gate "G4" is selected for a read or write coporation (witch we are

System address line Al4, when in its high state, is used to select the ram pack by placing it in the 16k to 32k system address range. Note that since the last address line ALS is not defined anywhere, a mirror image of the ram pack will be found in the 45k to 64k area of system ram. Anyway, gate "G4" is now active and its output goes active (low). This signal now switches the multiplexers "C" and "D" to the system address lines A7-Al3. Note, too, that for multiplexer "C" the output Zi goes from high to low via inputs CO and Cl. This will supply a low going signal to a second time delay circuft, Why? We have just switched the address lines to the DRAM and before latching the address in the DRAM, we must now allow some time for the multiplexer output to "settle" before enabling the CAS signal to the DRAM. this time is given to us with the second time delay circuit, After 50 to 100 manoseconds the signal gets thru the time delay circuit and is supplied to the CAS pin on the DRAM. This latches address lines A7-A13 into the CAS latch in the DRAM. About 50 namoseconds later, the DRAM will supply its outout data via pin 14 to the system data buss during a read cycle, or for a write, it will strobe in the data from the data buss on the falling edge of the Z80 supplied MR signal.

cope of the 200 septimed Wisignam. September 200 septime 200 septi

when output and entity the read-off the termination of the common of the

but if you can come to understand what is going on, you'll be a long way into understanding what makes your computer "tick"!

In the next issue, I'll present the needed modi-

fications to upgrade the TS1016 to 64k, plus some of the unxual restrictions imposed by the TS1000/ZXB1 architecture in designing 64k ram systems.

POWERFUL AND INEXPENSIVE BUSINESS SOFTWARE

FOR ZX81, T/81000 and T/81500 COMPUTERS ZX-TEXT ZX-CALC

PE-CALENDAS





SEE SEE HOUR 4 per 201150 pt ACRES COOR "THE TARK

Time management is an important easiert of

what a troowriter is to a front, except that the former has more advantages then the letter from 1300 to 6500 words per document it feetures 6 different options write read, add per line beast with mack speed and with horizonial beck-space and delete capabelines being everleble. You can also access the editor directly from write mode and vice-versa Text can be proof-reed on a per-line basis allowing for enough time to determine if any edting is needed. The text addor allows a line of taxt to be desized sneeted, replaced and lated for editing. You may also change a word or expression within a line aton or start levil while it is scrolling up the streen, begin reading text from the first line of the file, reeffer write mode from the editor return to the Main-menu or create a window so that you can read-edd lum lies emutaneously. The print option takes text displayed in 30 column former on the screen and outputs to either the ZX/TS printer (With Memoreon's Centronics Perater treatiscs 80-column and lower/ higher case output is possible) Files may be saved on tape cassette with the use of one single command, or by the same tower they can be eresed from memory / storage so that the full capacity of the program can be used for other purposes such as composing letters. reports articles, memos standard forms instructions, ada, graphs talephone directory links of customers members. Mends etc. Also course of tres are always less expensive and pasier to run then using a photocopier Other advantages are savings in lime, paper, nix, correcting metakes and edding afterthoughts more efficiently then doing them through either handwriting or sens a typewriter

Arridamental basic tool for summar sing, reporting hathematical or scientific manipulation of nurbers ZX-Calc operates in 32-64X/RAM and affords a maximum of 3360 characters (screenished) The and 30 rows (numbers 1-30) with 8 characters Cex. Unit we other popular ESCs, ZX. Celc uses in function that totals one or more rows (columns equations. There is no fixed limit on how many equations may be entered Formulas may be display alfords 15 rows/column Load rolef data umns in any order or practice-using fixed -variable elignment display formats. The many offers 6. octions enter/asses move coloniate river save the entering, deletion or data alignment within a move option you may move around the entire values or formulas into a cell or write and enter tion down/acrossa column/row water allowed Column-sets and row-pages through use of the The recat salved advantage provided by an ESC which you can compose any specific linence! model rather than just be invited to only one state cary head format for storing displaying and ery serious business and persons agends Planning how to spend our time leaves us before prépared before and white we are apending it and we remain better organized after we trush spending it. ZX-Calendar operates in 15-660 RAM afforond 25 appointments in 16K, 100 in 32K or 180 in 48K and 84K Face appointment record holds a majorium of 220 characters. The main meny includes enter search/check/sort, change, save, cleer and ornt any and all appointments made on a specific clate or with any party. Output to extrem the ZX/TS proter is perviserble. This program will permit you to remember to do something or to be acroewhere important by cataloging your for in order not to waste time when it is scarce. when, with whom, at what time, for how long where and what ere you going to discuss and conclude when you get together with someone else? The program less you permanently originals record, classify assich, agri carculate modify summarize, obtain a written report and store your answers to the preceding questions so that you will not forget what you decide to do with your time. This programidentifies your time according to when you are going to spend it and with whom you are going to share it Through these forms of lebeling accomments you are able to verify or modify how your time is budgeted without wasting ire. said to yourself or what someone else said to you or where you placed certain written messages that you now can't find. With thus program you will know where you gan lind want to and have to be or where you have been before you get and after you got there. Thus, ZX Carendar wid let you plan your time so that you will never have to worry about what is absect or what came before for you will always know, by using a

\$16.95

\$16.95 \$3.00 SHIPPING AND HANDLING, PROGRAM \$16.95

A.F.R. SOFTWARE - 1605 Pennsylvania Avenue, No. 204 - Miami Beach, Florida 33139 FLORIDIANS ADD SALES TAY

WEYMIL CORPORATION

...makes a serious commitment to the Timex user in the development of high-quality, innovative, and user-friendly software, complete with layman-oriented documentation, and all at affordable prices. We are proud to offer you:

* THRUST*

Finally, real graphics power for your TS 1000! THRUST, the last word in cursor-controlled hi-res graphics for screen or printer output, is a software package composed of SincArtist HR and SincArtist 1.3. Examine this sample for an idea of the powerful versitility of THRUST.

SINCARTIST 1.3 - The original! Fantastic hi-res graphics delivered to the 2040 printer. SincArtist 1.3 boasts excellent user-group reviews and is simply the best non-hardware system available. Note these features:



- 192 x 256 high-resolution file displayed in a 48 x 64 screen window
 Circles, triangles, rectangles, quadrilaterals, rays, inversing, and more
- 40 redefinable patterns and a variety of draw and fill modes
- Cursor or joystick control
- No system modifications required

SINCARTIST HR. The last word in cursor-controlled high-resolution scene graphics. Copy artwork to the 2040 printer and save to tape. SincArt HR requires at TS 1000 with a socketed 2R RAM, less than \$10.00 in parts, and a few minutes with a soldering iron. Super user-friendly documentation and instructions included. All modifications are fully transparent to other peripherals. HUNTER BOARD OWNERS: All you need is the FREE hardware upgrade that we providedly an experiment of the property of

THRUST includes SincArtist HR and Sinc-Artist 1.3 (these programs are not sold separately). The Ultimate Hi-Res Tape is available exclusively from Weymil Corporation for only \$20.

* MINI XMOD *

MINI XMOD - Allows your Westridge or Byte-Back modem to up and download Timex programs to any XModem protocol BBS.

— Fully documented with easy-to-follow instructions for the lawmen

- 16K and 64K versions included
- Ideal for storage in Hunter Board
- Produced on high-quality casette for the ZX 81, TS 1000, and TS 1500

MINI XMOD is available from Weymil Corporation for only \$20. Please specify Westridge or Byte-Back version.

WEYMIL CORPORATION ROX 5904

BELLINGHAM. WA 98227-5904

(Write for a free catalogue of other TS 2068 and TS 1000 products)

CLHSSIHH

FREE ADS FOR SUBSCRIBERS

ADVENTURERS: Join in the fastest growing hint trading group in North America. Send SASE with hints, and problems, for prompt reply to: Douglas Jeffery, Larch Rd., RR \$1 Telkwa, B.C., Canada VOJ 200.

MANTED: Programs for TS-1000 to trade. Send me your list and large SASE, Also programs for above 16K RAM. Anyone have a copy of Memotic Memopak 64K Memory Instruction Manual? Any information will be appreciated. Richard Beier, One Darwin Drive, N. Meryck, NY 11566.

AERCO C/P s50; TS-1000 with power supply and man. \$10; 2068 Software \$35. D. Gustafson, P.O. Box 3700, Pens. PL 32516 (OS-64, ML Tutor, VU-3D. MSCRIPT/disc).

SOFTWARE for TS-2068, TS-1000, and AERCO PD-68. New and used hardware/ software. SASE for free catalog. Chia-Chi Chao, 73 Sullivan Dr., Moraga, CA 94556.

WOULD LIKE TO CONTACT another Zebra Graphics Tablet User. Need more info on Interface and Software--Alvin Lam, 1258 Fascination Circle, Richmond, CA 94803.

COMING SOON. MONEY MACHINE II.
NOW STATTING VANNA WHITE. Send
SASE for FREE LLISTING of Vanna
White moving graphic. Herb Bowers,
2588 Woodshire Cr., Chesapeake, VA
2323.

SINCLAIR QL COMPUTER and extra software, \$275 used. Delta 3-in-1 interface with 128K, a disk interface and parallel printer port, \$225. Two 3" Amdek disk drives, power supply and cable, \$125. ALL for \$550 and shipping, \$04/378-9000 evenings.

FOR SALE: extra copy of 352-page QL ADVANCED USER GUIDE by Adrian Dickense-THE authoritative quide to the QL & QDOS. Asking \$20 ppd (compare at \$29.95) send to Paul Bingham, FOB 2034, Mesa, AZ 85204.

T/S 2068 UTILITIES: Auto-line Number, Renumber (GOTOm, GOSUBe, ect.), Read Tape Header, Display Vars., Find String in Prog. \$10. Michael Cover, 1405 Chevington Cir., Zanesville, OH 43701.

FOR SALE: Over 30 game programs for T/S 2068 or Spectrum at \$8,00 (U.S.). Send for a list of software available or phone (403) 236-4655. Garvin Bertrand, #311 135 Lynnview Rd. S.E., Calgary, Alberta Canada T2C 266.

5 TS BOOKS FOR SALE: Morking 2068, Creative Games For 2068, Games For 2068, TS 2068 Explored, The 2068, 200 Computer Programs In BRAIC THE 2007 1000 + 2068. C. Lytle, 1064 Worth. Woods, Morth. OH 43085.

T/S 1000, 2050 WODEM, Millenia K Disk I/F, Zebra Lightpen, lote of S/W: 615-823-2078 p.m. only. D. Taylor, Rt 4 Box 303-A, Livingston, TN 38570 for titles, prices, more info.

FOR SALE: 2068 w/Tech Manual, Alphacom 32 printer, 2 programs & 3 texts. 2781, Minkee & 6 texts. 100 hrs on each. S.L. Jacobs, Rt 3 Box 2750, Dexter, ME 04930, 207-924-6414

Do you have some equipment or a program that you would like to sell? Looking for something hard to find? Place an add in THE CLASSIFIEDS! Subscribers can place one free personal ad in each issue. Ad site is 32 Col. wide (like 2040) paper) and maximum of ist lines. For additional lines - 32 each, NON-SUBSCRIBERS and DEALERS; 54 a line. DEADLINE FOR ALL CLASSIFIED ADS: Two weeks before publication date. Mail your add to: TRUE DESIGNS MACAZINE, The Classifieds Deale, 2072 Hait Rd. Callon, Crosson 37017.

WANTED TO BUY: Ramex Millennia K Disk Drive System w/MPI 1-med drive. Also same drive #2 for above. Send price quote to- B. Hardware c/o Jim, 132 1st Ave. S., Perham. MN 56573. 218-346-4760

WANTED: Screen dump program on cassette to drive Tandy CGP-220 Color Ink Jet Printer for TS-2068 W/ Tasman B I/F and/or on modrive for QL. Michael Kudelka, 4859 Sacramento, St Louis, MO 63115.

FOR T/S 2068: 3-Reel 9-Way Win Giant Slot Machine on cassette. All in BASIC & listable, about Send \$6.00 to D. JEMETT, 63 Chargo Dr., Santa Rosa, CA 95401. Includes

WOULD LIKE TO CONTACT MIDT I/P OWNERS who use 2068 or Spectrum and any keyboard. Professional musicians or amateur hobbyists. May start Sinclair MIDI users group/newsletter, Write to: Tim Woods c/o TIME DESIGNS, 29722 Hult Rd., Colton, OR 97017

QL MULTI-MICRO SPECIAL: \$288 WITH FREE EXTRA SOFTWARE!

Get an Extra FREEWARE cartridge Filled with additional Software with ALL QL purchases right NOW! Get Backup Utilities. Graphics Demos, Clocks, Maps, Sound Generators, a Postermaker! Too Much to mention! All Free with each QL ordered. Add 87.00 for S&H please. ALSO: SPECIAL PROGRAMMERS. OS/LANGUAGES. EDUCATIONAL & BUSINESS SYSTEM PACKAGES! MODEMS. CALL us up on our Q Line!

But what IF you Already HAVE your QL ?? THEN Just send in a blank cartridge with \$2.00 for S&H and you'll get all of the above FREE Programs Too! We offer users QUANTUM SUPPORT for the QL! The Computer That By Far Outclasses the Status Quo PCXTAT & Cloneys!

QUANTUM COMPUTING. Box 1280. Dover, N.J. 07801 CALL: (201) 328-8846 The QLINE - ANYTINE 24

ORDER OUR CATALOGS

and get this FREE Software on caccette



- 1. 3D Moving Display 2. 3D Pyramid
- 3. DIAMOND MIKE game demo
- 4. 3D Tic-Tac-Toe demo 5. Plus commentary by programmer John Coffey on 32-bit computers.

Our unique product catalog and free software all on a quality tape only...

\$1.00 Order Yours Today!

JRC Software P.O. Box 448 Scottsburg, IN 47170



"Greetings human, I am CONTROLLED ROSOT. It has illustrations, and comes with a great looking custom

Quality Publications For Sinclair Computers TIME DESIGNS MAGAZINE COMPANY 29722 Hult Rd Colton, Oregon 97017



Specify Cate TBTMX82

Plugs into TS2068 Joystick Port and works with all joystick software.

Bonus Feature: Also works on Commodore 64, VIC-20, ATARI 800, and more. Contact factory for more complete list.

You can benefit from our recent purchase of brand new WICO Trackball Controllers at closeout prices. We've taken the model WICO originally made for the Texas Instrument 29/4A and made a very simple modification so it now is fully compatible with the

Timex TS2068's joystick port. WICO is the largest designer and manufacturer of control devices for commercial arcade video games. If you've ever played an arcade

video game, chances are you've used a WICO joystick or trackball. You've experienced the superior control. The pinpoint firing accuracy. The exceptional durability. Peatures: Phoenolic ball offers 380-degree movement. Two optical

encoders provide split-second movement. Quick-action fire button for smooth, two handed areads response and feel. Long 5' computer connection. Heavy duty plastic case for long hard use.

The WICO warranty has been voided by our modification. But we give you our 15-day money back guarantee and a one-year limited warranty from Zebra Systems.

Timex Games \$2 Each

With wour order for a TS2088 trackball you can purchase any of the fellowing Timex TS2088 Trackball and Joystick compatible games at the special low price of \$2.00 each for cassettes and \$3.00 for cartridees CAT# TITLE

Cassettes at \$2.00 each 64001 Androids 64002 Penetrator 64004 Casino I 84005 Crossfire 64006 Circuit Board Scramble

64014 Hungry Horace 64015 Horace Goss Skiins 64019 Horace and the Solders 64021 Blind Alley 64023 Crazyhues Cartridges at \$ 00 such

74001 Androids 74005 Grasybusts

\$5 Off Tech-Draw Jr. You can save \$5.00 on the purchase of Tech-Draw Jr. if wen

purchase it at the same time as a TS2068 trackball. Instead of the regular price of 19.95 you can get it for 14.95. See our catalog for a complete description of Tech-Draw Jr. and a list of printers that it supports. Order Tech-draw 2r. Catalog# C256.



64007 Dragmaster

64009 Guardian

84012 Fun Golf



TS1000 TRACKBALL

Only \$39.95 Originally sold for \$109.95

Specify Cat# TBTMX01 Plugs into the back of

TS1000,1500,2068, or ZX81. We've taken WICO's Apple II trackball and put its controller

card on an interface adapter for the Timex bus. Now you can get all the banefits of the Apple Trackball with its intelligent controller eard, on your Timex computer. The Apple trackball controller has sixteen integrated circuits on

it that read the optical electronic encoder wheels from the trackball and completely keep track of the trackball movement with separate g and y direction up/down counters. This enables your Timey computer to get the position of the trackball by just reading two isput ports. This is a tremendous advantage on the TS1000, since the computer can be left in "SLOW" mode for smooth graphics,

while the trackball interface card does all the work. The Apple II trackballs alone originally sold for over one hundred dollars. Now you can take advantage of Zebra's recent purchase of a large number of them at closeout prices. You get the Apple II trackball with Apple interface card, Zebra's Timex- to-Apple bus adapter, and complete instruction manual with sample routines for all the Timex computers. And all for ium \$39.05.

Ordering Instructions: Include \$2.00 S&R for UPS. P.O. Boxes and other orders requiring U.S. Mail must add \$4.00 extra shipping per trackball. VISA/MC Accepted, NY Residents add sales tax. Order now! Quantities are limited to stock on hand.

Zebra Systems, Inc. 78-06 Jamaica Ave.

Woodbayen NV 11471 (718) 296-2385 HOURS: M-F 9AM-5PM

TRACKBALLS FOR OTHER COMPUTERS We have bargain priced WICO trackballs adapted to just about

every popular computer on the market. Send a SASE or call for a

WEYMIL presents...

A small collection of truly innovative products for Sinclair computers

THRUST TS1000

The three graphies for the TS 1000. THRUET is two graphies of the person of the three persons of the three persons of the person person

THRUST for the TS 1000 only \$20,00

ARTWORX VI.1 TS 2068
England's finest graphics package! ARTWORX VI.1
establishes a new standard for other graphics with
features never before standard our other speaks. Auto
speaks control, guil from nerses, unique cet and past
speaks control, guil from nerses, unique cet and past
speaks control, guil from nerses, unique cet and past
speaks control. Guilden hapen, musique fortes,
CINTRONICS LIF. shall hapen
terrem for fall creativity. Easy to same. The justice
terrem for fall creativity. Easy to same. The justice
terrem for fall creativity. Easy to same. The justice
terrem for fall creativity. Easy to same. The justice
terrem for fall creativity.

ARTWORX VI.1 for the TS2068 only \$19.95

PIXEL SKETCH AND GRAPHICS EDITOR V2.0 TS 2068

This program by Stan Leadus cell remains the finest This program by Stan Leadus cell remains the finest consolidation of the cell of the result for the TS 2065. It has had excelled user group reviews and in a may to use for written, step-by-step documentation guides you offortiestly from loading to producing you offortiestly from loading to producing you of "masterspiece." Great pinel and text placement contol "masterspiece." Great pinel and text placement contol PINEL SECTION AND GRAPPICS EDITION Y2.0

KRUNCHER TS 2068 / TS 1000

From the Faille Nouthwest comes one of the most cocing stilline over evitine. REUNS-CEIE takes any BASIC program for the 12 1004 at 13 1000 and intended to the 12 1004 at 13 1000 and intended to the 12 1004 at 13 1000 and intended to the 12 1000 at 13 1000 and intended to the 13 1000 at 13 1000 a

KRUNCHER for TS1000 or TS2068 only \$10.00 (Please specify TS1000 or TS2068) TIME MACHINE TS 2068

The first SERROUS COMPILER for the TSD048, Now you can convert BASICE programs to super state MACHINE CODE without a lot of heated. Converts tools 12 to 60 and 578C/TRUM Programs. It transitions as both as inegar and floating point compiler good of the point of the first point o

TIME MACHINE for the TS2068 only \$19.95

RIGTER JOYSTICK INTERFACE TS 1000
This is a software programmable Auth-type joystic,
interface, it can handle up to 16 different directions or
communic usally. It has it's own affectations or
communic usally. It has it's own affectations are
the software above to configure your joystic to the
tenth of the software occupies no system eran.
The software above you to configure your joystic to
for example) and it's mostly to gate. Rest expension has
allows other perspectants and the interfaces completely
annaparrot.
RIGTER JOYSTICK INTERFACE for TS 1000

only \$39.95

MINI XMOD TS 1000 Use your TS1000 and Westridge modes to

and see them run. Supports Memotech Centroliand others for print-outs to full size printers. Sta RAM and Hemier Board versions included on tape.

MINI XMOD for the TS 1000 only \$20,00

This program turns MTERM into a REAL com-

markeabons program. Here's what you get. Autorepast dailing, executy, for repeat dailing, executy, for the ASS/REPT text file heading expective, the capability, disk drive and Waster drive compatible, multiple loading of Miterns's buffer white on line, and full MMODEM capability. This program is the COMPLETE LOADER SERIES.

LOADER 1 FOR TS 2008 only \$10.00

CLONE TS 2068

A sophisticated program which allows the user to

make back-up copies of ANY TS2008 or SPECTRUM software for their own sue. Requires no fancy filters or extra tape recorders. Bary to follow instructions make it simple so proceed your valuable originals.

CLONE for the TS2068 only \$10.00

SPECIAL OFFER!!!

Save 55,00 when you order the combination of THRUST, RIGTER JOYSTICK INTERFACE, and KRUNCHER 1000 you pay only \$64,93
SHIPPING INSTRUCTIONS Please enclose \$2.00 shipping and handling with your order.

WEYMIL CORPORATION

BOX 5904 BELLINGHAM, WA 98227-5904